

FIG. 1

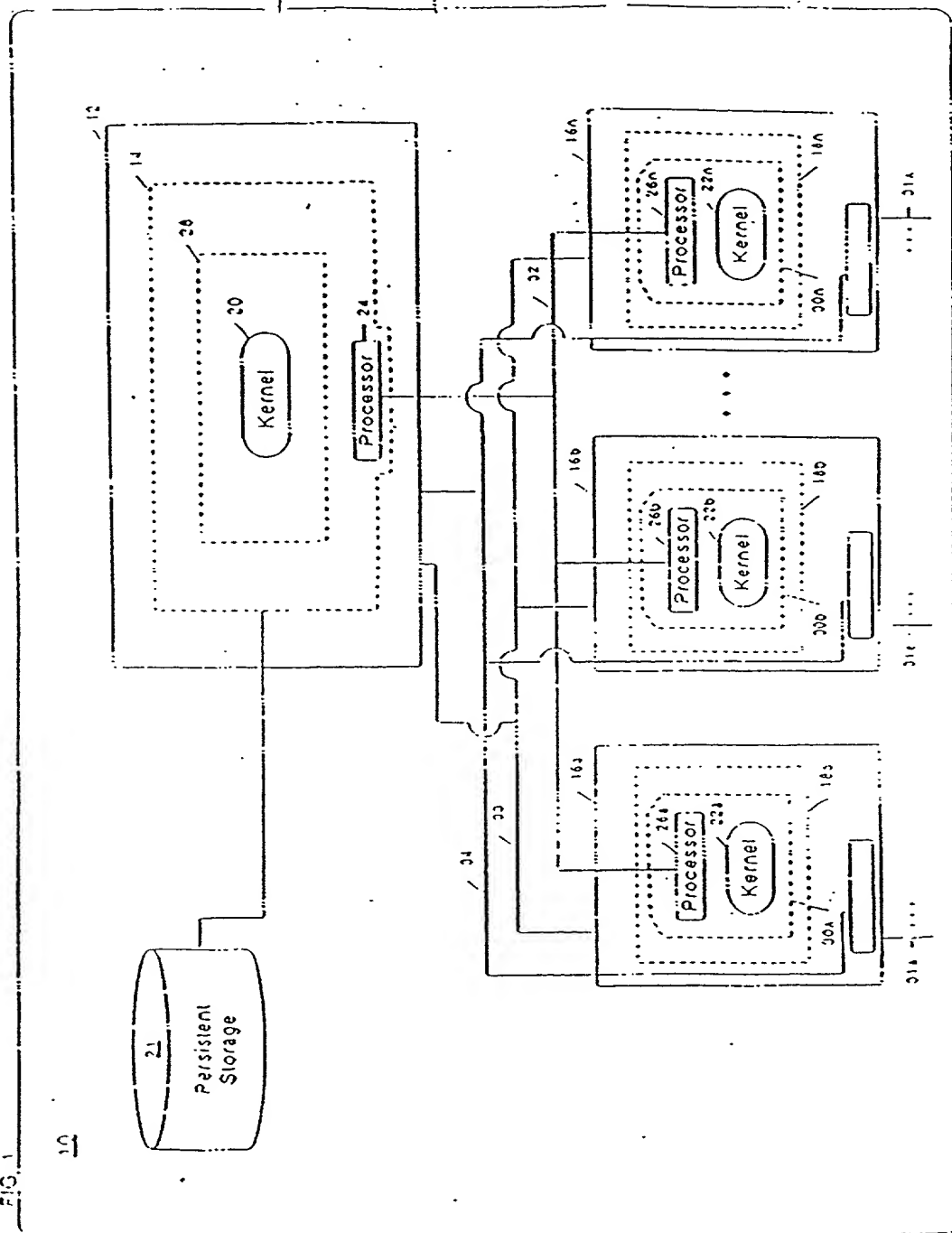


Fig. 2a

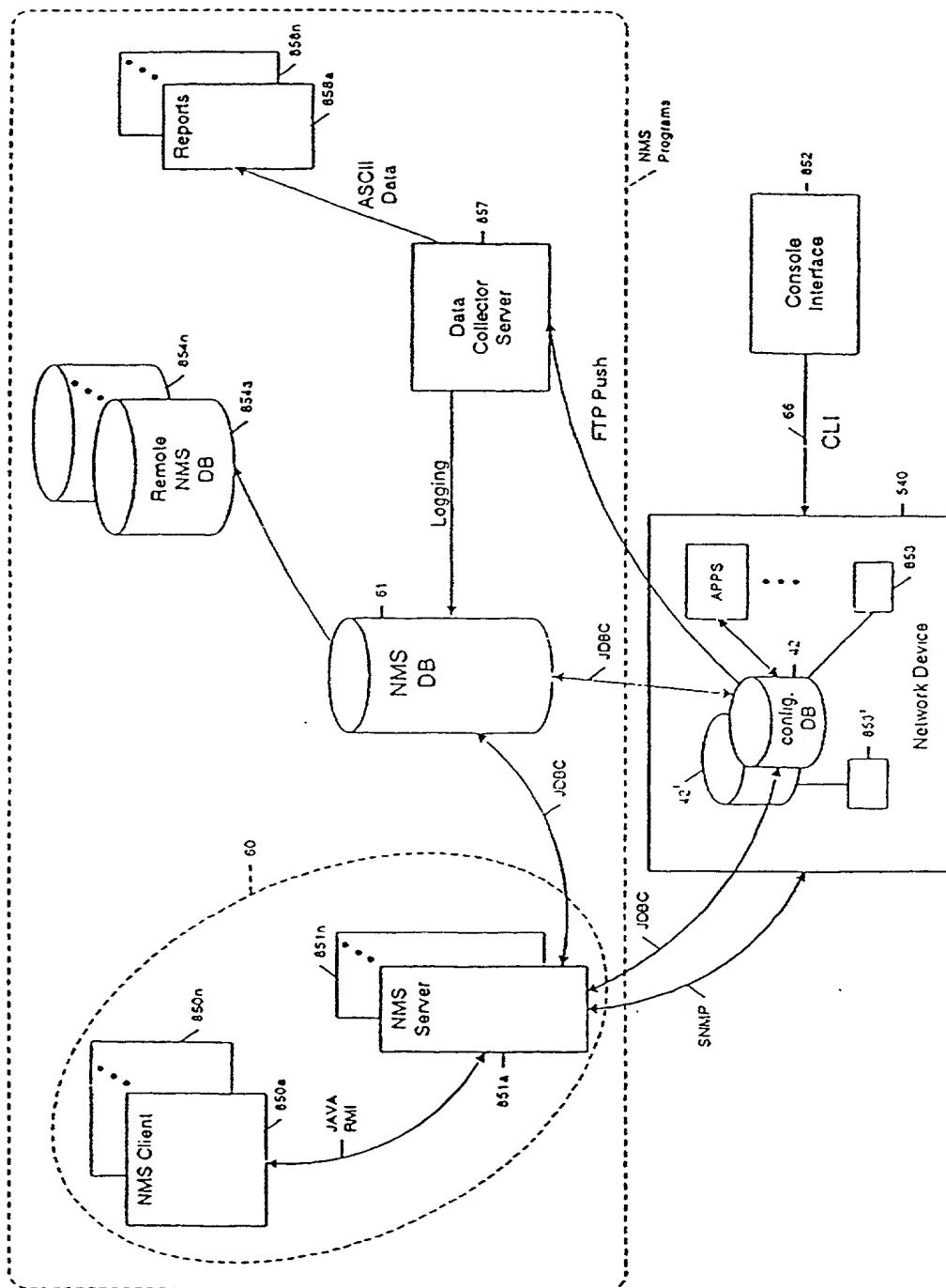
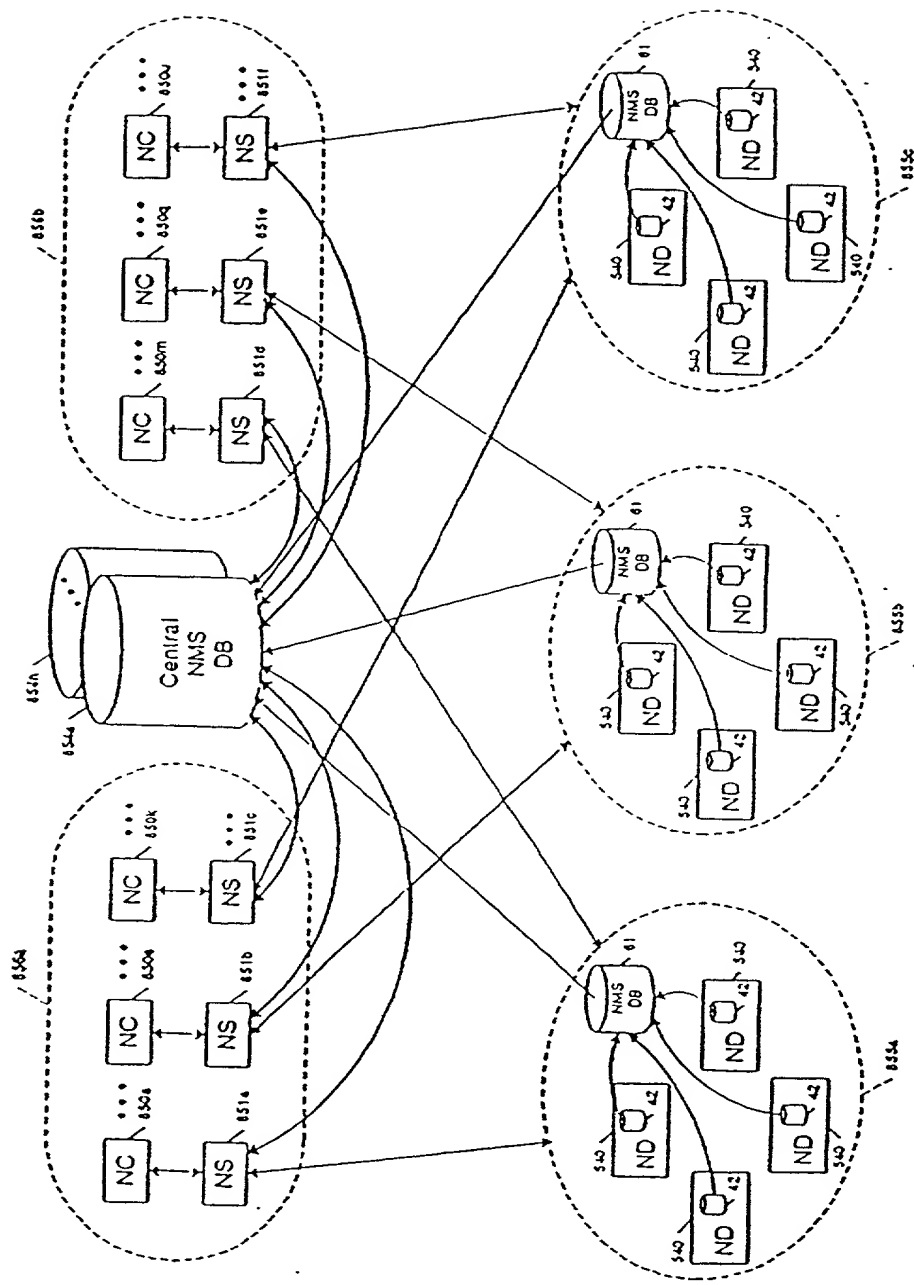


Fig. 2b



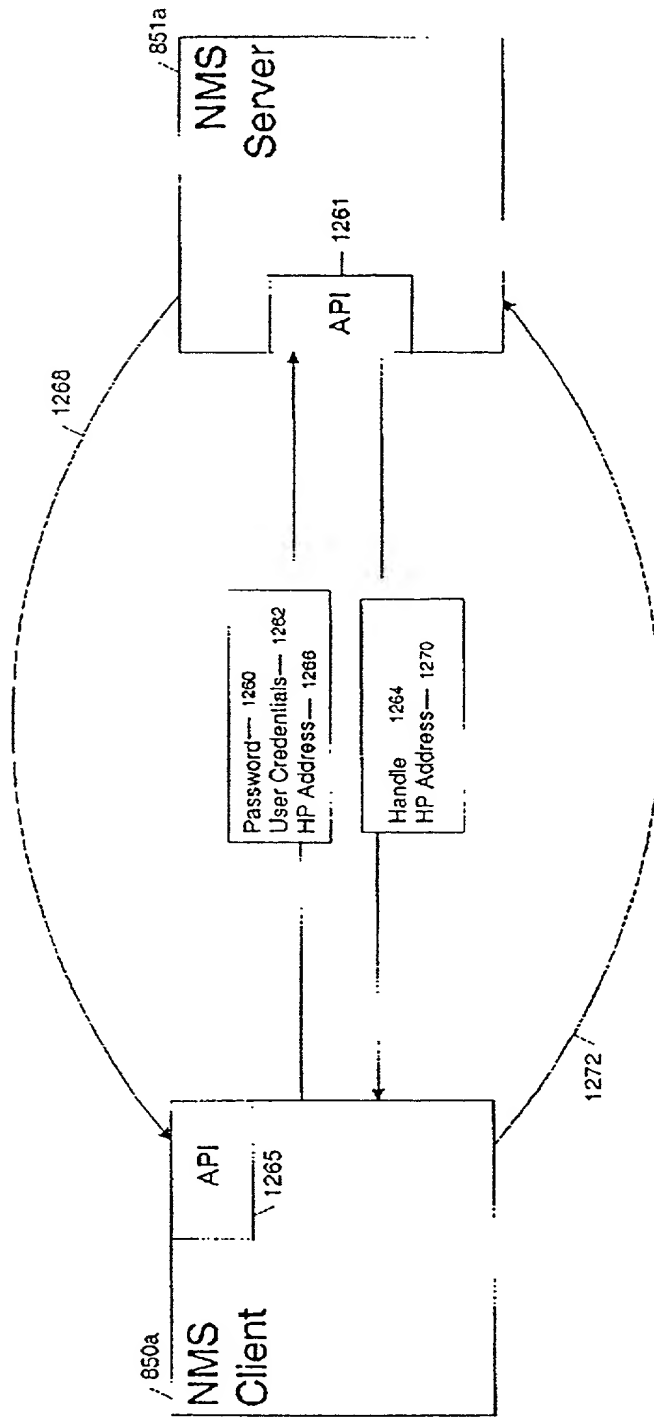


Fig. 2c

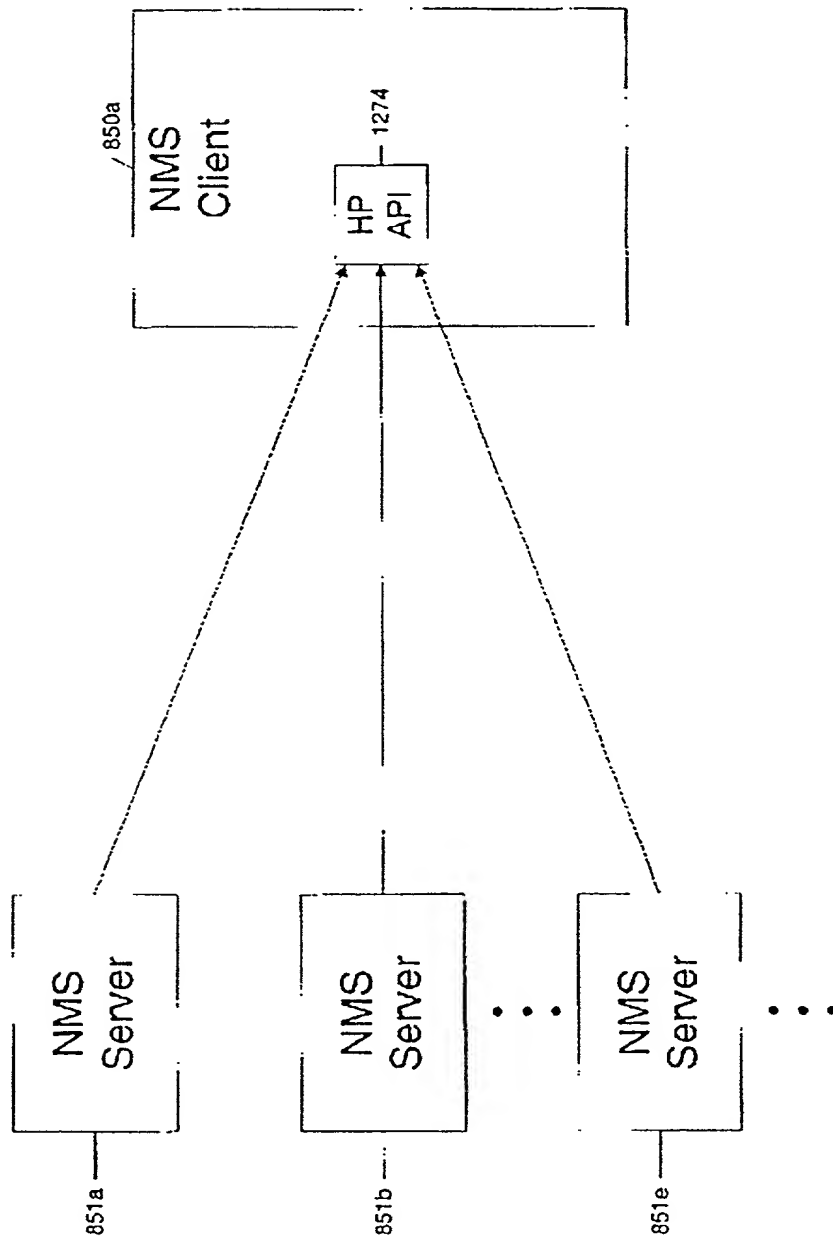


Fig. 2d

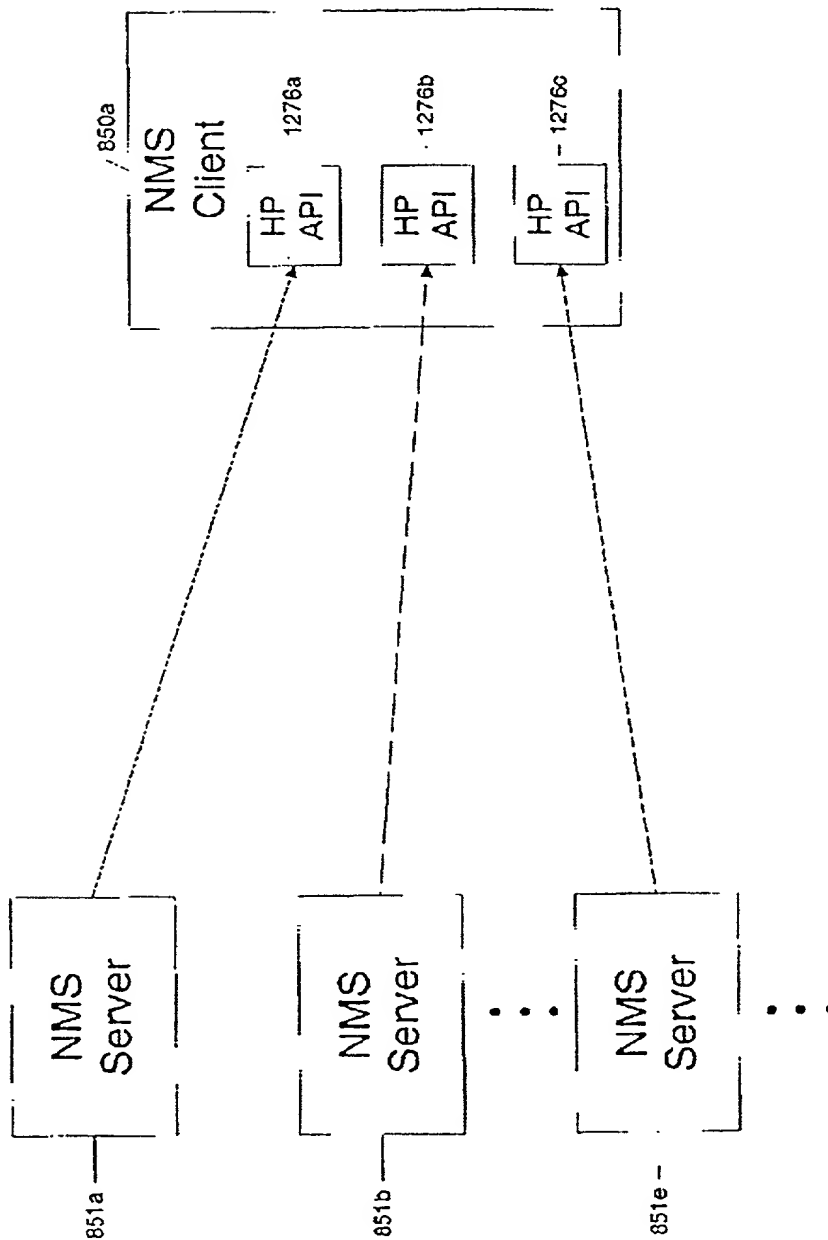


Fig. 2e

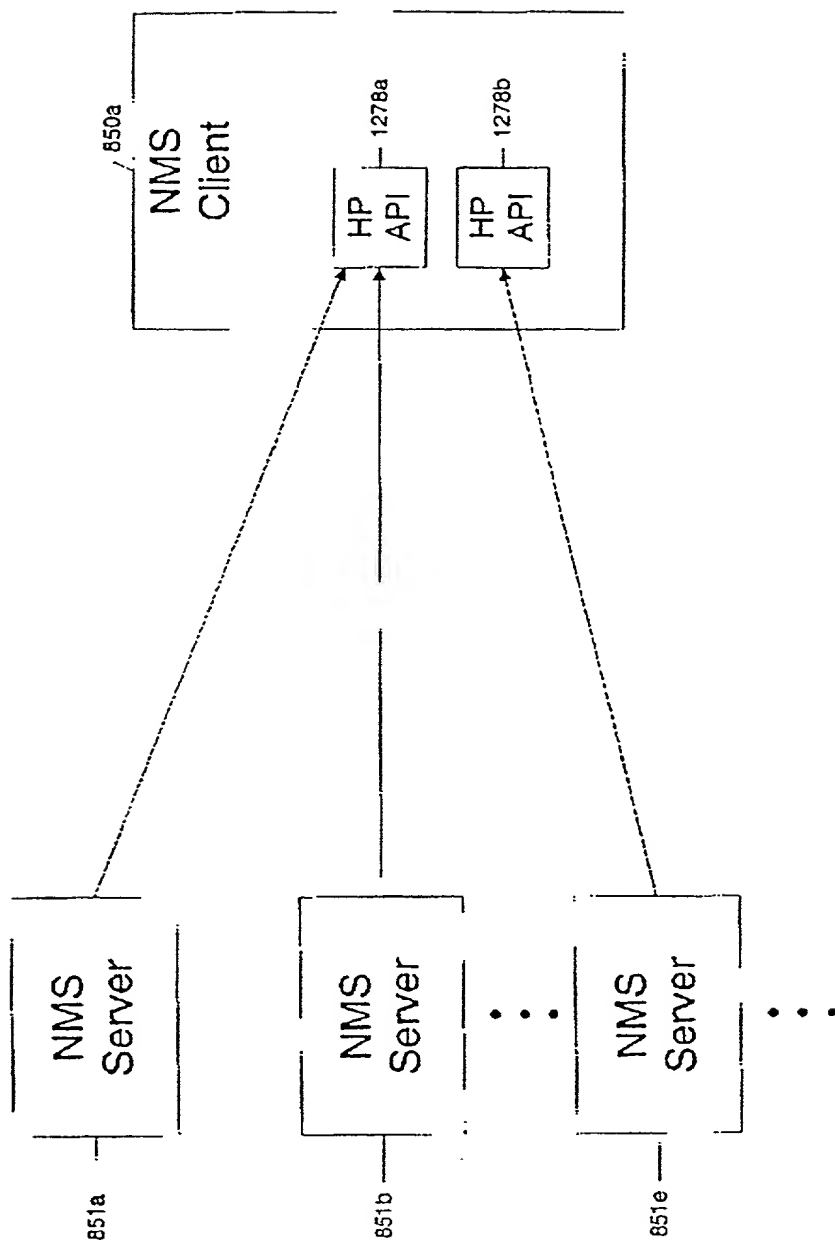


Fig. 2f

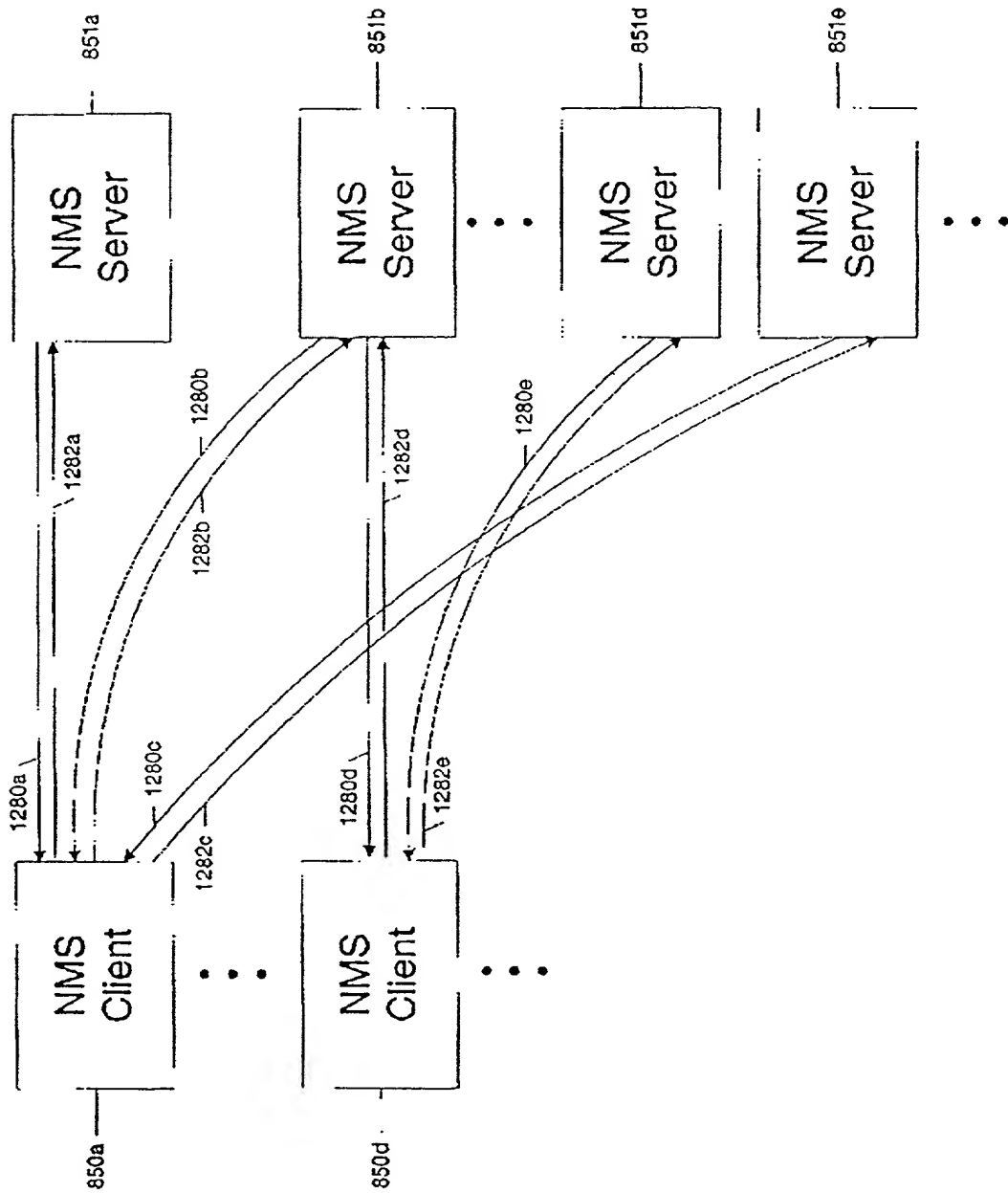


Fig. 2g

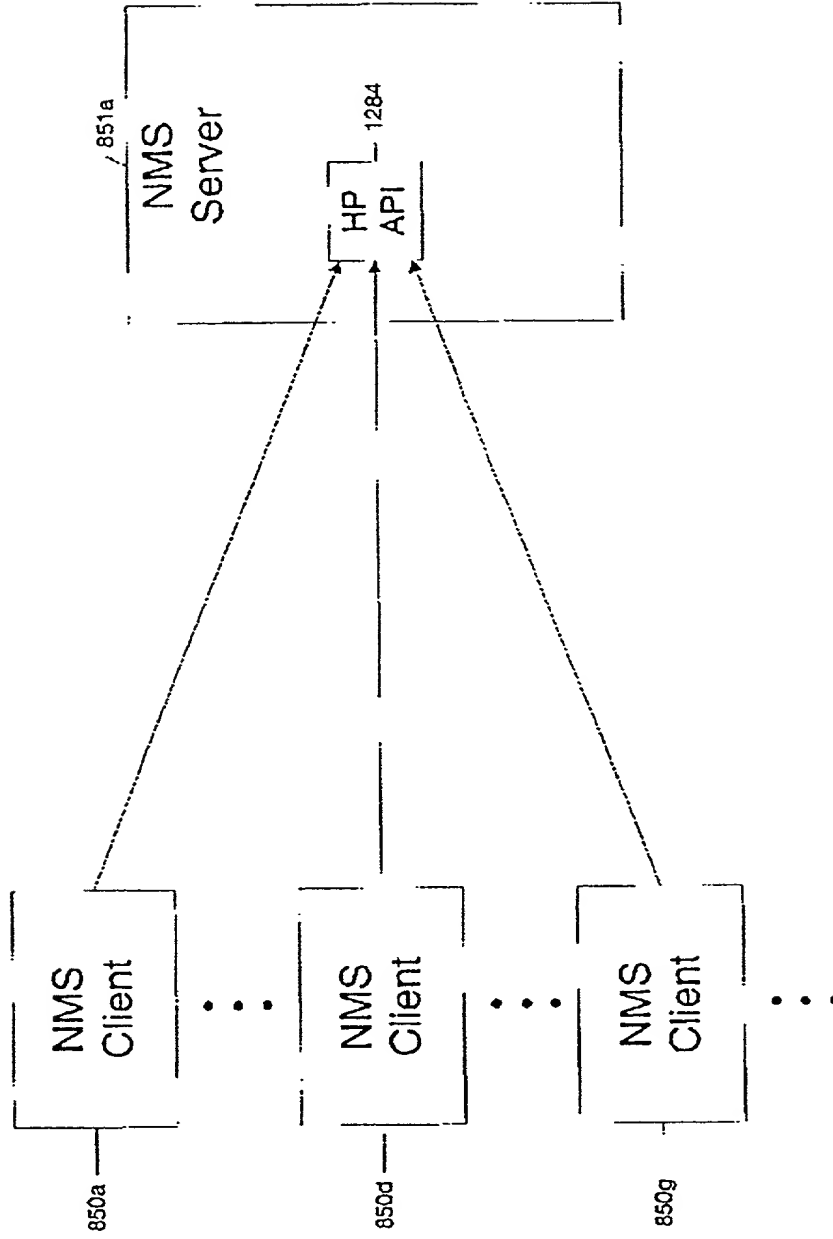


Fig. 2h

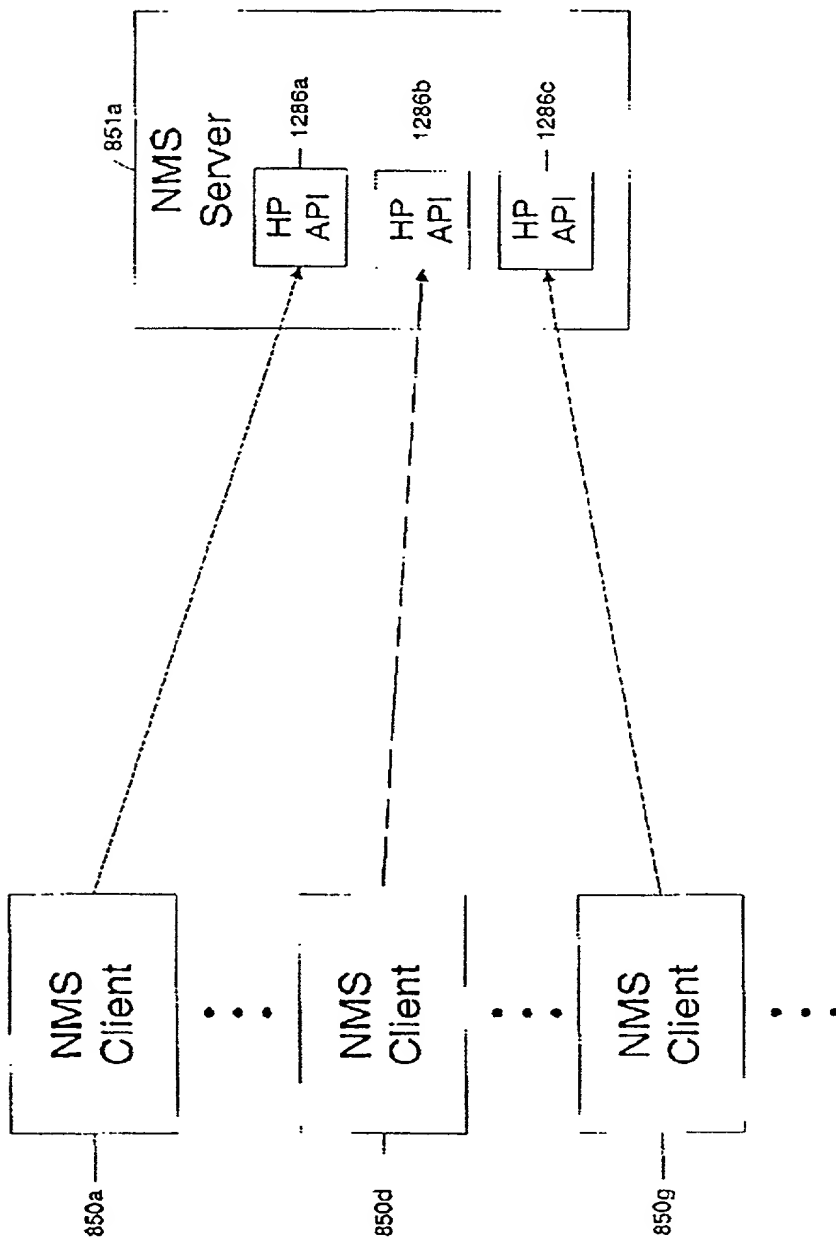


Fig. 21

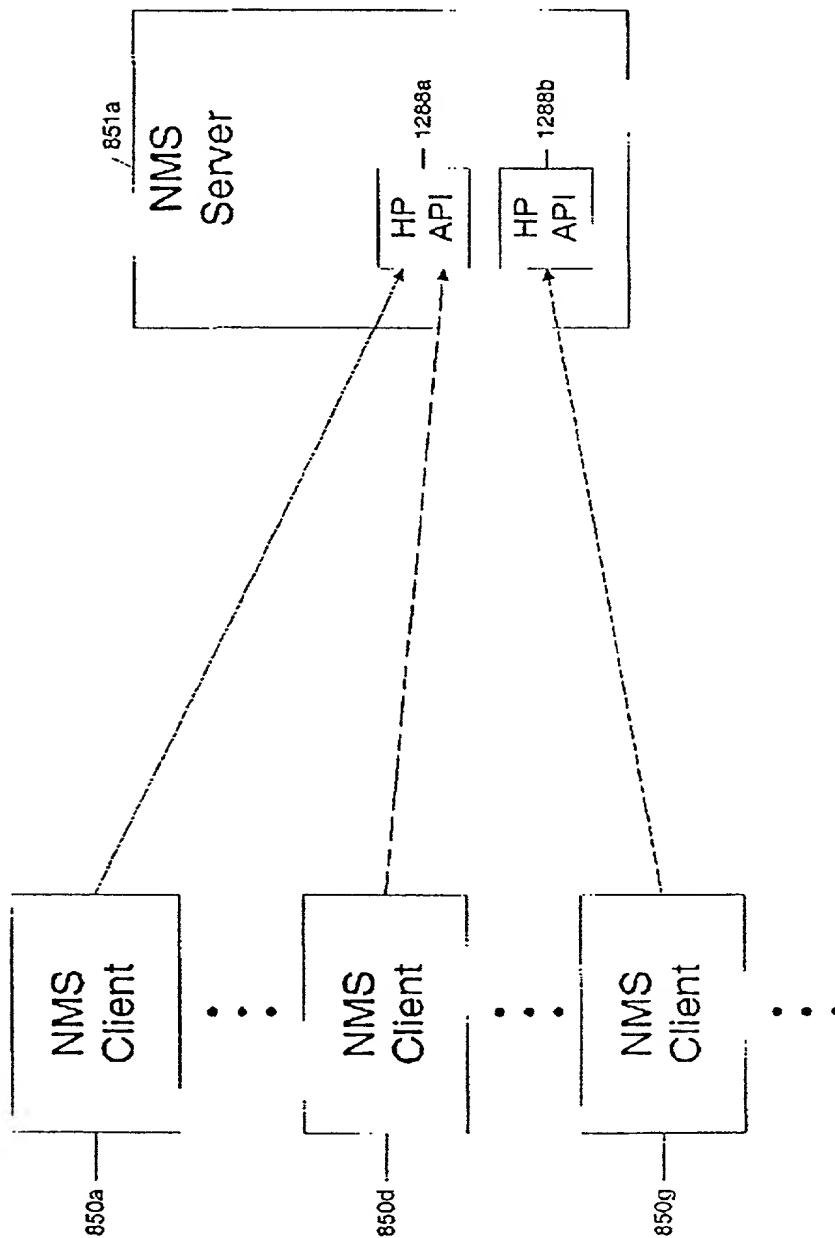
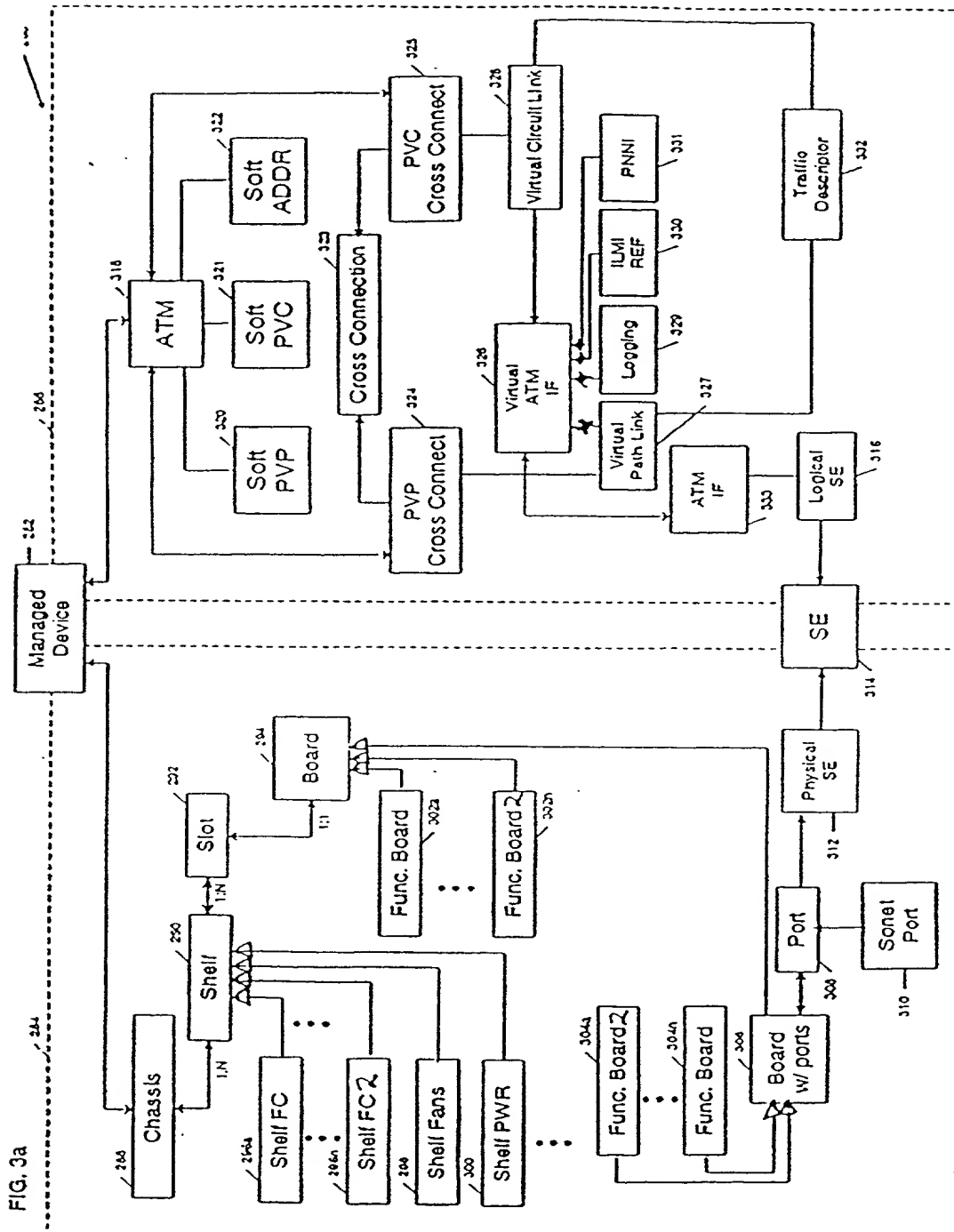
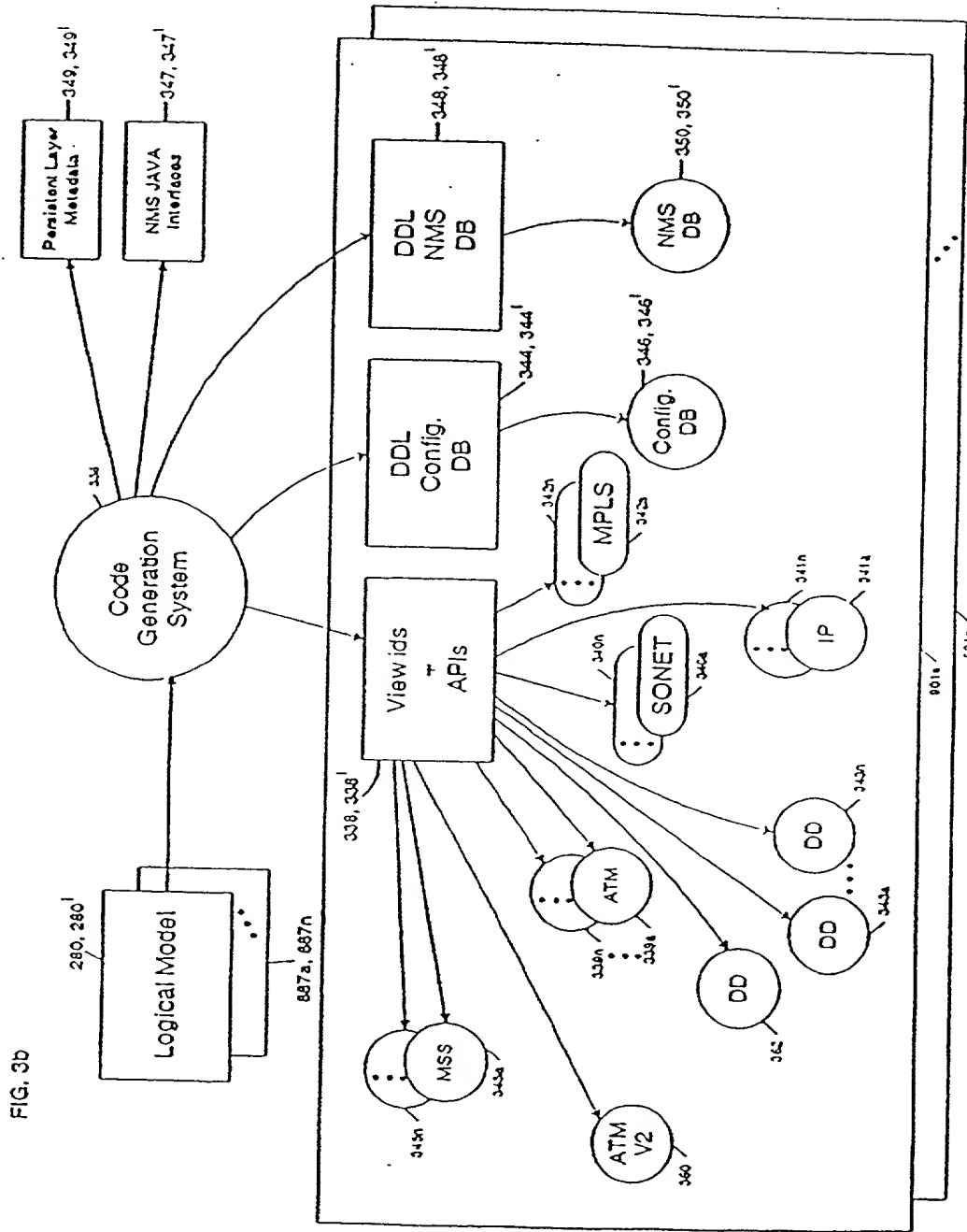


Fig. 2]





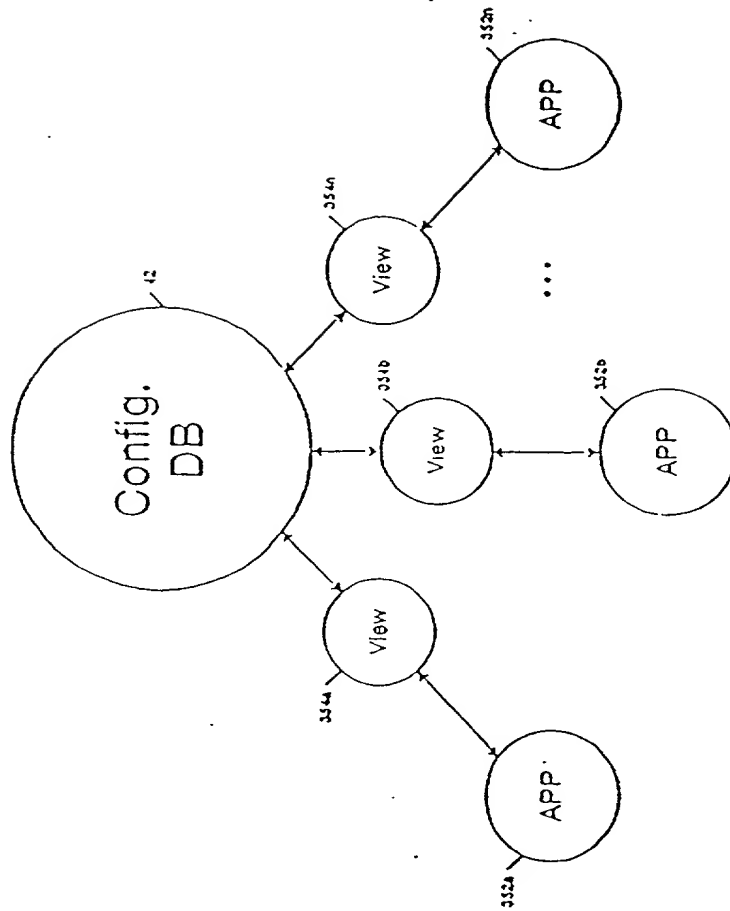
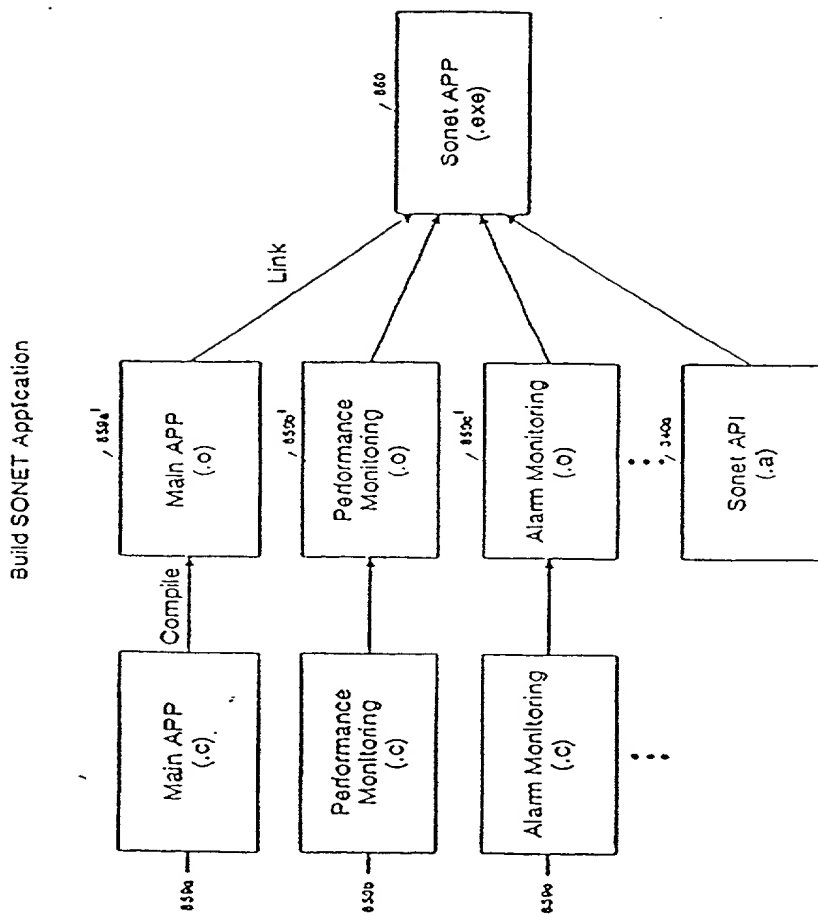


FIG. 30

Fig. 3d



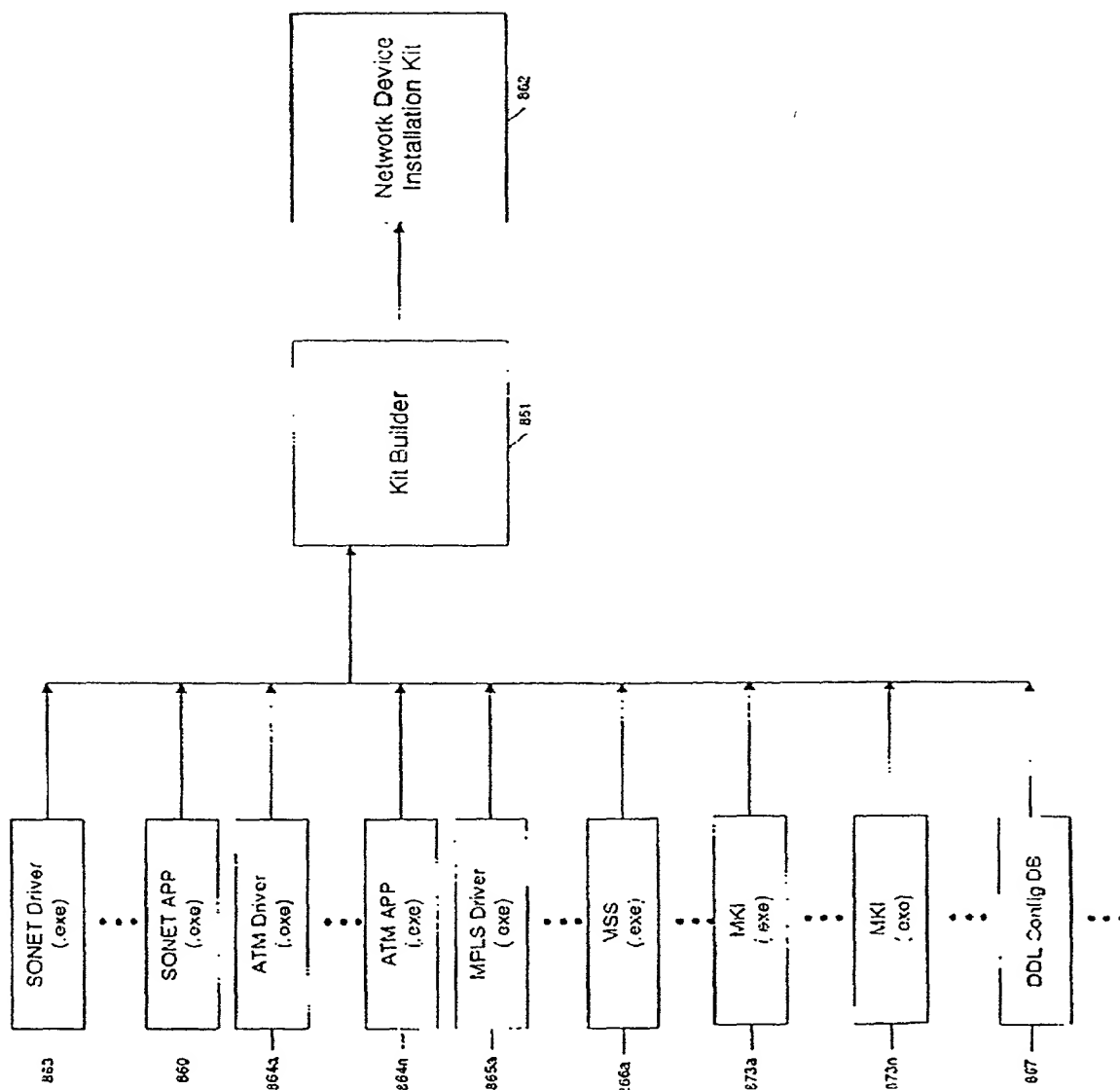


Fig. 3e

Fig. 32

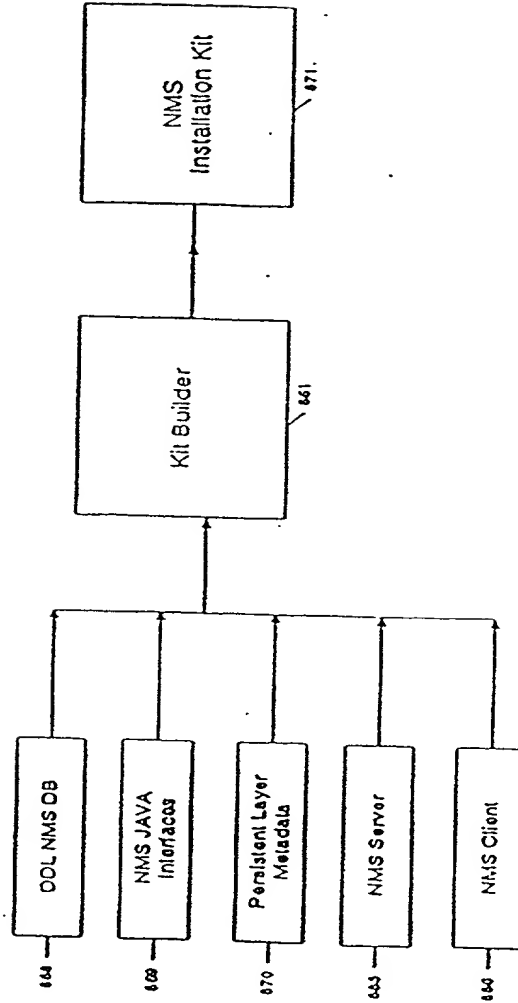
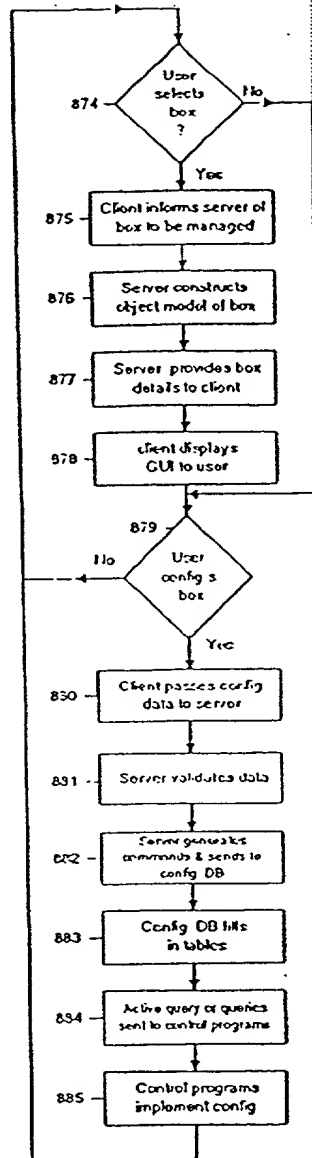


Fig. 3g



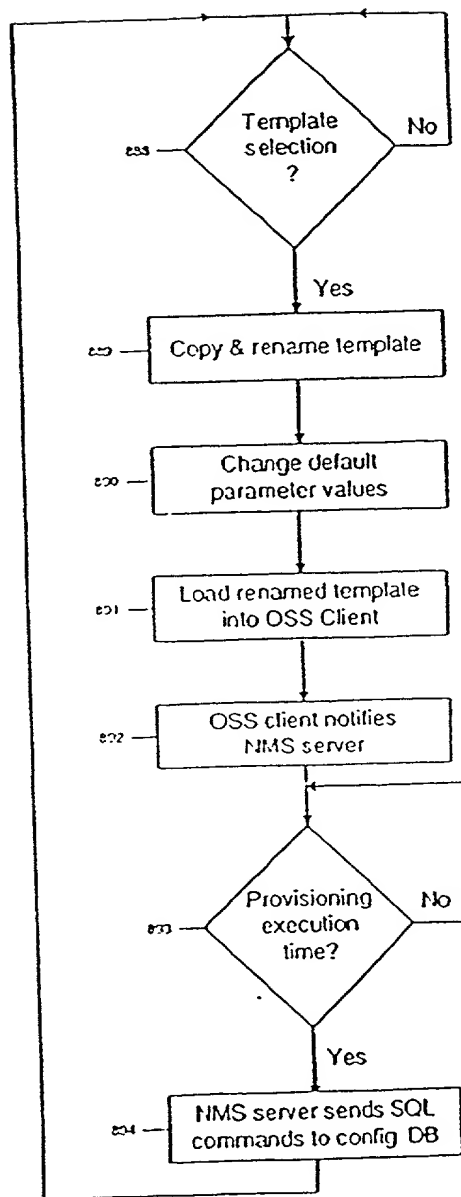
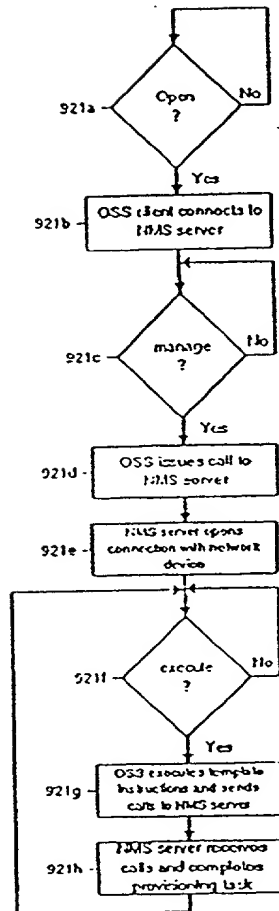


Fig. 3h

Fig. 3j



-f 3.3m

← 925

Operant=BATCH

Operator=Execute

Version=VI_1_0_0

925a-Task1=execute-CONTROL

125b-Task2=execute-SPATH

125c-Task3=set-SPATH-PortID-3

125d-Task4=execute-SPATH

5e-Task61=set-CONTROL-System-192.168.9.201

125f-Task62=execute-CONTROL

125g-Task63=execute-SPATH

925h-Task108=close

125i-Task109=set-CONTROL-Server-Server1

125j-Task110=set-CONTROL-System-192.168.8.200

125k-Task111=execute-CONTROL

125l-Task112=execute-SPATH

125m-Task113=execute-CONTROL

895

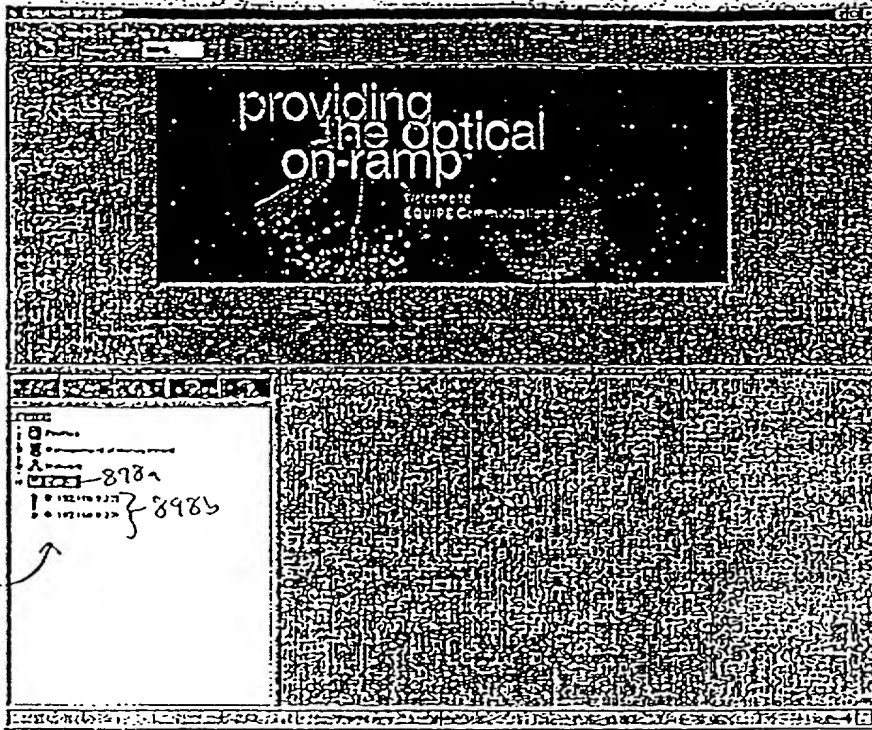
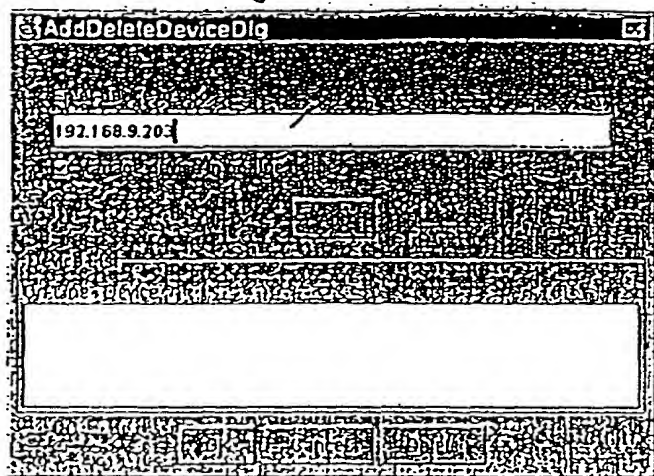


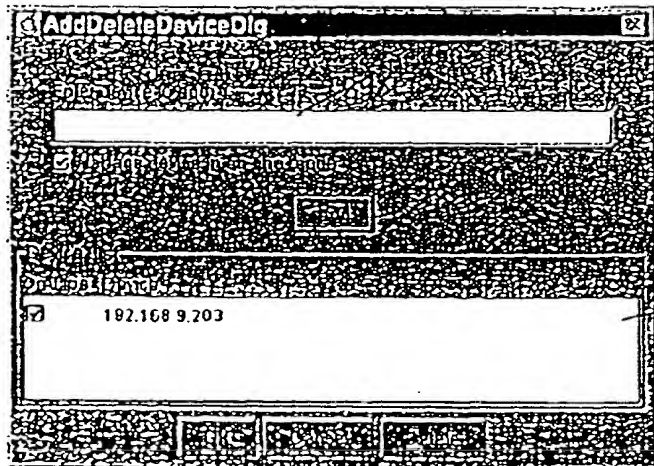
Fig. 4a

Fig. 4c



898d

Fig. 4d



898d

898g

898j

898i

898h

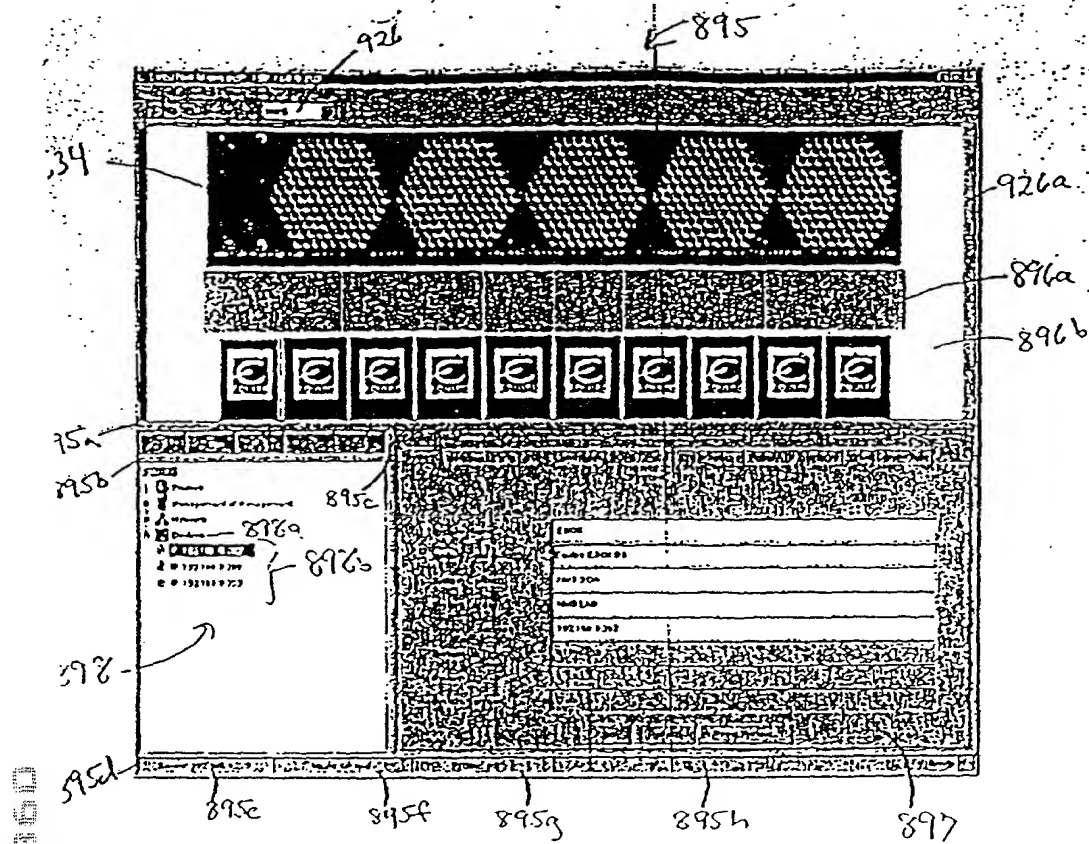


Fig. 4f

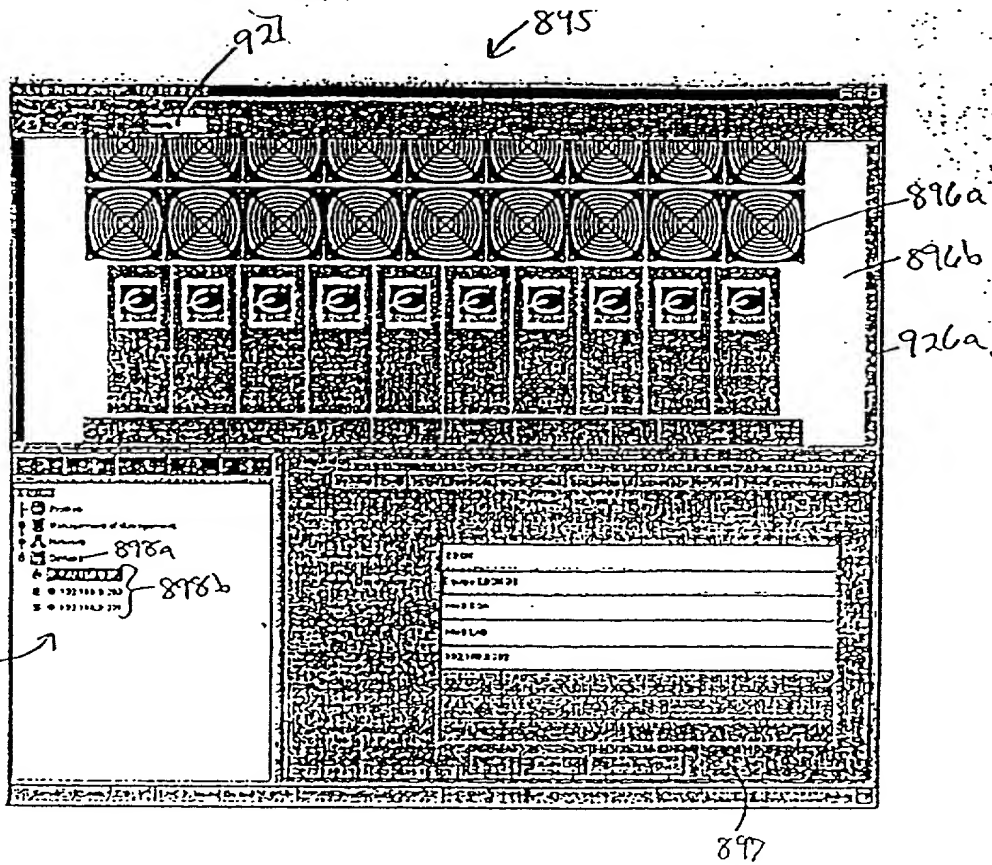


Fig. 4g

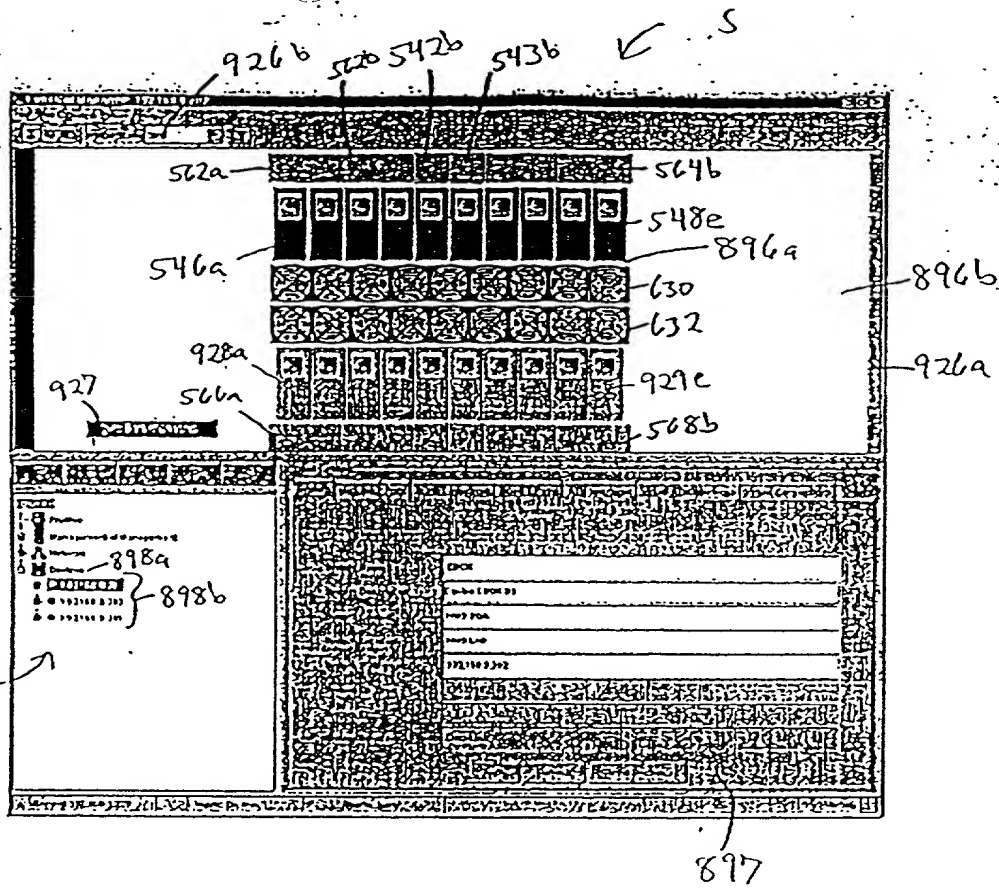


Fig. 4h

FOOTNOTED 044901

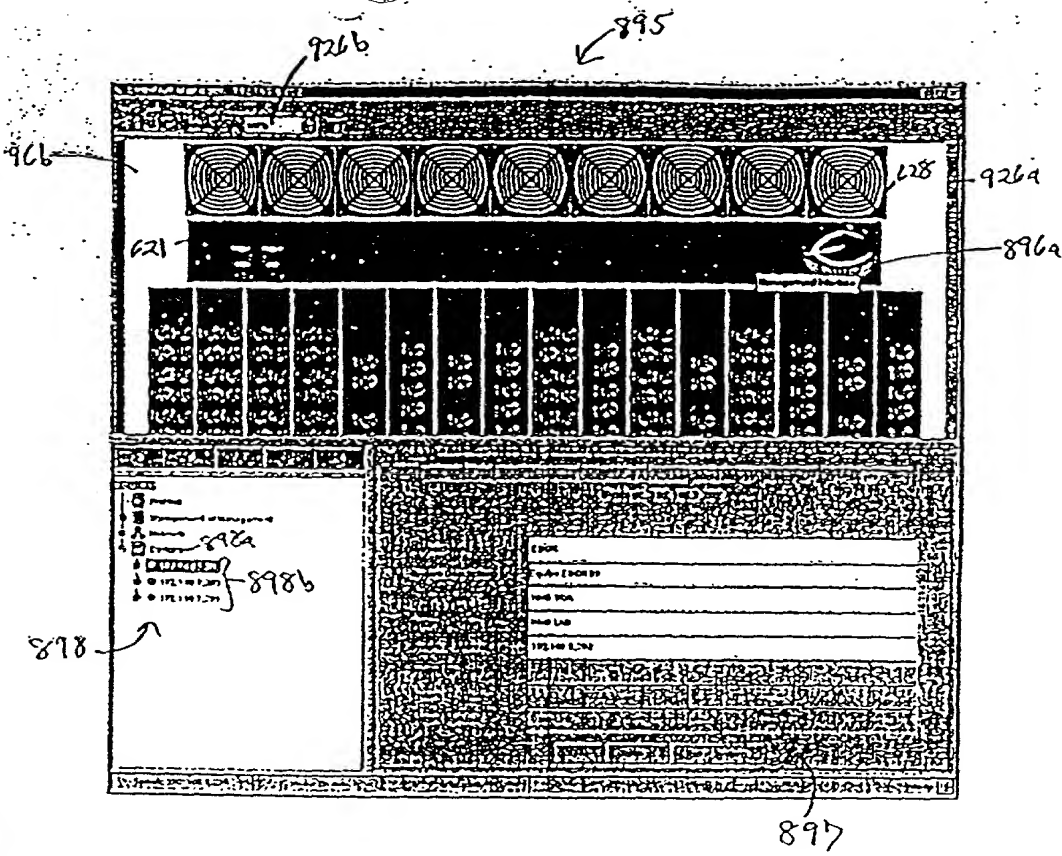


Fig. 4i

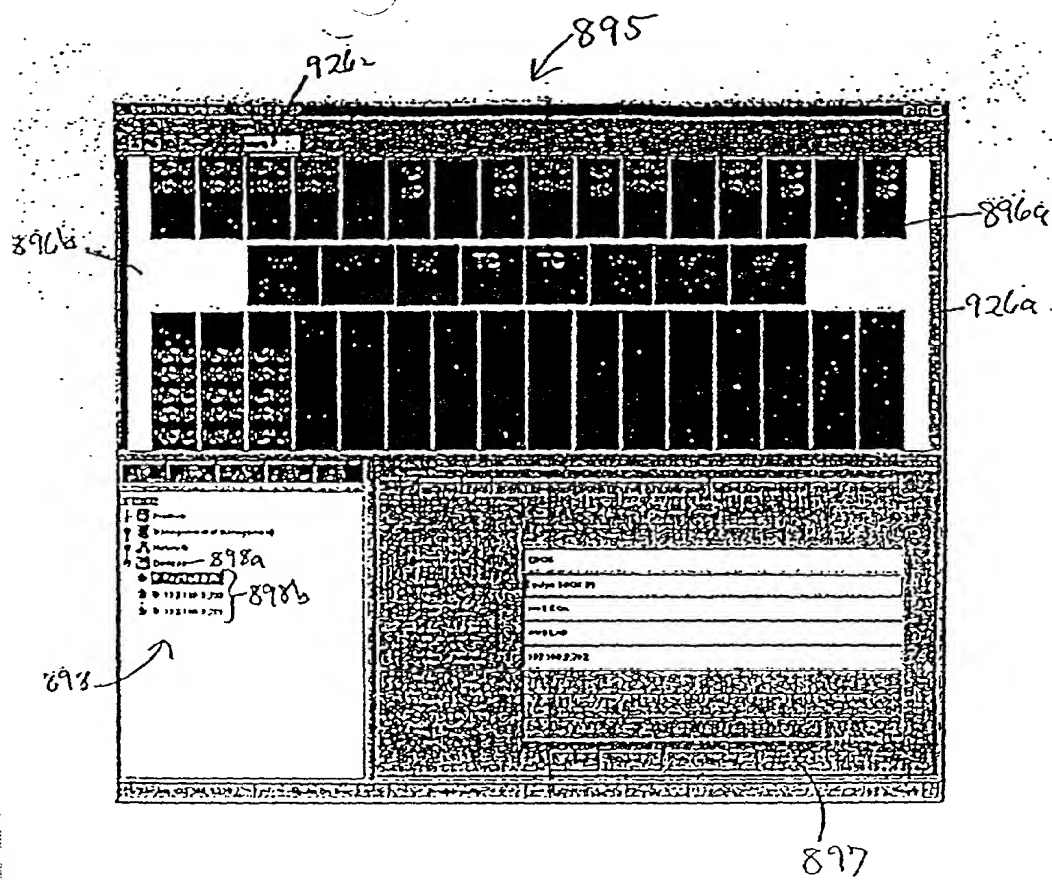


Fig. 4j

FIG. 4K

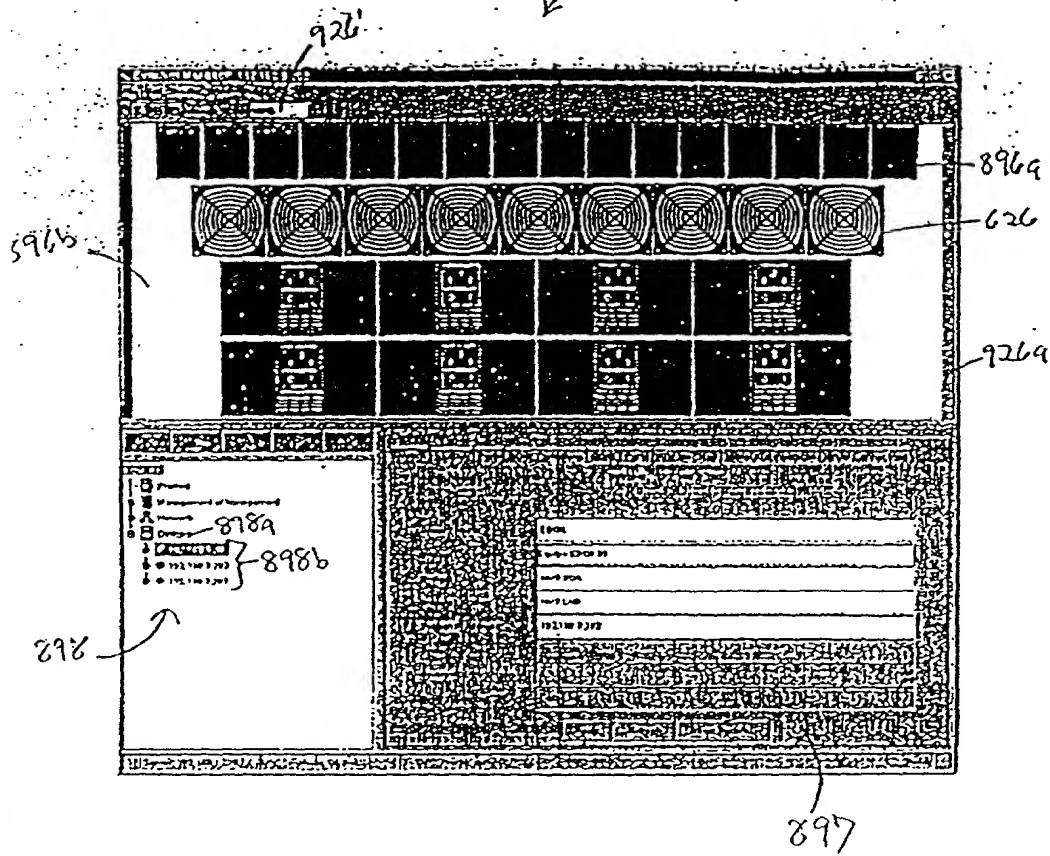


Fig. 4K

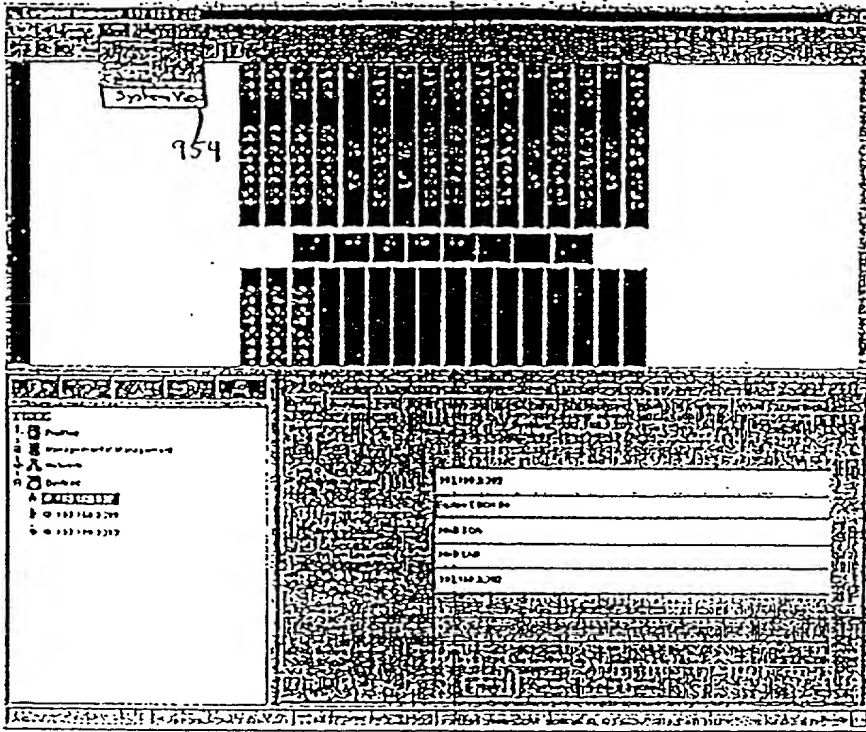
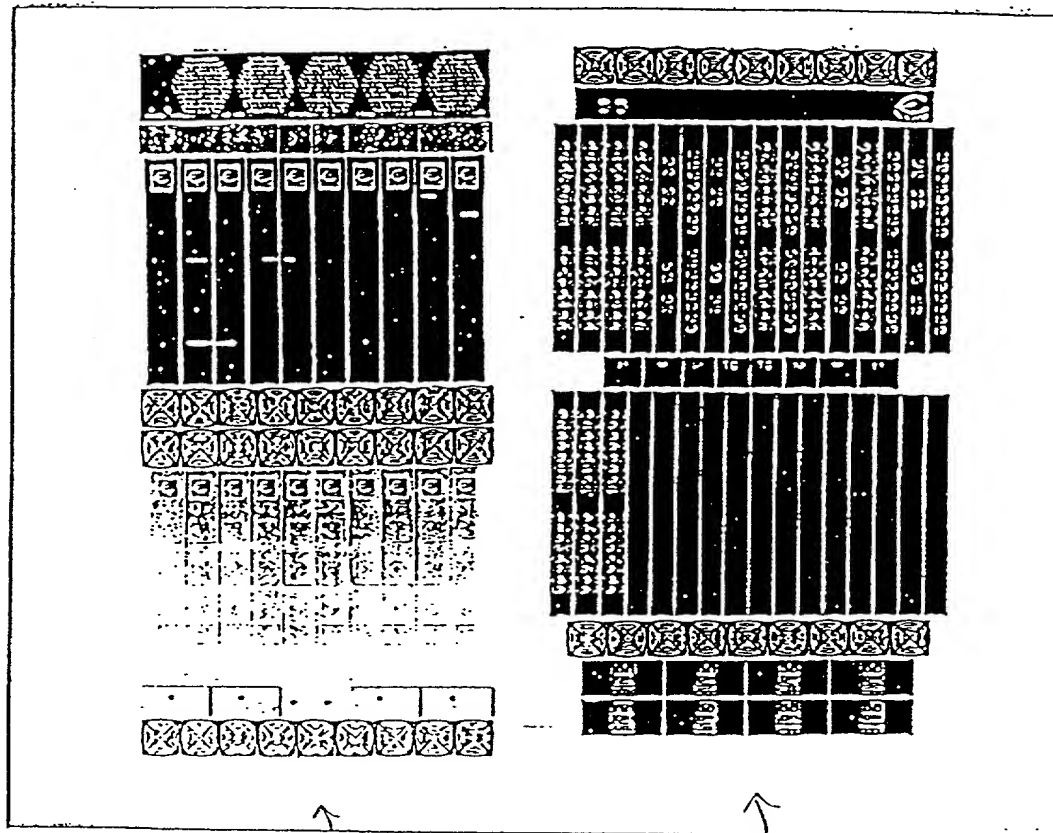


Fig. 4m

955



955a

955b

Fig. 4n

✓ 895



Fig. 4p

[illegible]

100-400000-000000

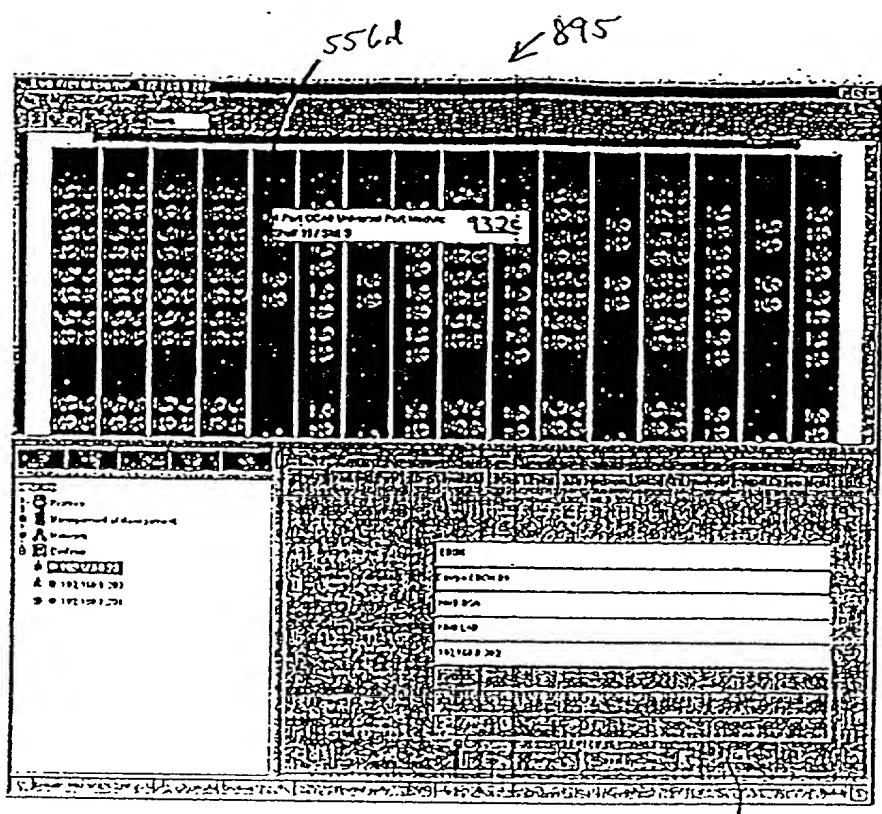


Fig. 4g

897

1. <input type="checkbox"/> Profile 2. <input type="checkbox"/> Management of Working Group 3. <input type="checkbox"/> Network 4. <input type="checkbox"/> Other		5. <input checked="" type="checkbox"/> CHIEF OF POLICE 6. <input type="checkbox"/> 123-1234-567 7. <input type="checkbox"/> 123-1234-567	
8. <input type="checkbox"/> 123-1234-567 9. <input type="checkbox"/> 123-1234-567 10. <input type="checkbox"/> 123-1234-567 11. <input type="checkbox"/> 123-1234-567 12. <input type="checkbox"/> 123-1234-567 13. <input type="checkbox"/> 123-1234-567 14. <input type="checkbox"/> 123-1234-567 15. <input type="checkbox"/> 123-1234-567 16. <input type="checkbox"/> 123-1234-567 17. <input type="checkbox"/> 123-1234-567 18. <input type="checkbox"/> 123-1234-567 19. <input type="checkbox"/> 123-1234-567 20. <input type="checkbox"/> 123-1234-567 21. <input type="checkbox"/> 123-1234-567 22. <input type="checkbox"/> 123-1234-567 23. <input type="checkbox"/> 123-1234-567 24. <input type="checkbox"/> 123-1234-567 25. <input type="checkbox"/> 123-1234-567 26. <input type="checkbox"/> 123-1234-567 27. <input type="checkbox"/> 123-1234-567 28. <input type="checkbox"/> 123-1234-567 29. <input type="checkbox"/> 123-1234-567 30. <input type="checkbox"/> 123-1234-567 31. <input type="checkbox"/> 123-1234-567 32. <input type="checkbox"/> 123-1234-567 33. <input type="checkbox"/> 123-1234-567 34. <input type="checkbox"/> 123-1234-567 35. <input type="checkbox"/> 123-1234-567 36. <input type="checkbox"/> 123-1234-567 37. <input type="checkbox"/> 123-1234-567 38. <input type="checkbox"/> 123-1234-567 39. <input type="checkbox"/> 123-1234-567 40. <input type="checkbox"/> 123-1234-567 41. <input type="checkbox"/> 123-1234-567 42. <input type="checkbox"/> 123-1234-567 43. <input type="checkbox"/> 123-1234-567 44. <input type="checkbox"/> 123-1234-567 45. <input type="checkbox"/> 123-1234-567 46. <input type="checkbox"/> 123-1234-567 47. <input type="checkbox"/> 123-1234-567 48. <input type="checkbox"/> 123-1234-567 49. <input type="checkbox"/> 123-1234-567 50. <input type="checkbox"/> 123-1234-567 51. <input type="checkbox"/> 123-1234-567 52. <input type="checkbox"/> 123-1234-567 53. <input type="checkbox"/> 123-1234-567 54. <input type="checkbox"/> 123-1234-567 55. <input type="checkbox"/> 123-1234-567 56. <input type="checkbox"/> 123-1234-567 57. <input type="checkbox"/> 123-1234-567 58. <input type="checkbox"/> 123-1234-567 59. <input type="checkbox"/> 123-1234-567 60. <input type="checkbox"/> 123-1234-567 61. <input type="checkbox"/> 123-1234-567 62. <input type="checkbox"/> 123-1234-567 63. <input type="checkbox"/> 123-1234-567 64. <input type="checkbox"/> 123-1234-567 65. <input type="checkbox"/> 123-1234-567 66. <input type="checkbox"/> 123-1234-567 67. <input type="checkbox"/> 123-1234-567 68. <input type="checkbox"/> 123-1234-567 69. <input type="checkbox"/> 123-1234-567 70. <input type="checkbox"/> 123-1234-567 71. <input type="checkbox"/> 123-1234-567 72. <input type="checkbox"/> 123-1234-567 73. <input type="checkbox"/> 123-1234-567 74. <input type="checkbox"/> 123-1234-567 75. <input type="checkbox"/> 123-1234-567 76. <input type="checkbox"/> 123-1234-567 77. <input type="checkbox"/> 123-1234-567 78. <input type="checkbox"/> 123-1234-567 79. <input type="checkbox"/> 123-1234-567 80. <input type="checkbox"/> 123-1234-567 81. <input type="checkbox"/> 123-1234-567 82. <input type="checkbox"/> 123-1234-567 83. <input type="checkbox"/> 123-1234-567 84. <input type="checkbox"/> 123-1234-567 85. <input type="checkbox"/> 123-1234-567 86. <input type="checkbox"/> 123-1234-567 87. <input type="checkbox"/> 123-1234-567 88. <input type="checkbox"/> 123-1234-567 89. <input type="checkbox"/> 123-1234-567 90. <input type="checkbox"/> 123-1234-567 91. <input type="checkbox"/> 123-1234-567 92. <input type="checkbox"/> 123-1234-567 93. <input type="checkbox"/> 123-1234-567 94. <input type="checkbox"/> 123-1234-567 95. <input type="checkbox"/> 123-1234-567 96. <input type="checkbox"/> 123-1234-567 97. <input type="checkbox"/> 123-1234-567 98. <input type="checkbox"/> 123-1234-567 99. <input type="checkbox"/> 123-1234-567 100. <input type="checkbox"/> 123-1234-567		101. <input type="checkbox"/> 123-1234-567 102. <input type="checkbox"/> 123-1234-567 103. <input type="checkbox"/> 123-1234-567 104. <input type="checkbox"/> 123-1234-567 105. <input type="checkbox"/> 123-1234-567 106. <input type="checkbox"/> 123-1234-567 107. <input type="checkbox"/> 123-1234-567 108. <input type="checkbox"/> 123-1234-567 109. <input type="checkbox"/> 123-1234-567 110. <input type="checkbox"/> 123-1234-567 111. <input type="checkbox"/> 123-1234-567 112. <input type="checkbox"/> 123-1234-567 113. <input type="checkbox"/> 123-1234-567 114. <input type="checkbox"/> 123-1234-567 115. <input type="checkbox"/> 123-1234-567 116. <input type="checkbox"/> 123-1234-567 117. <input type="checkbox"/> 123-1234-567 118. <input type="checkbox"/> 123-1234-567 119. <input type="checkbox"/> 123-1234-567 120. <input type="checkbox"/> 123-1234-567 121. <input type="checkbox"/> 123-1234-567 122. <input type="checkbox"/> 123-1234-567 123. <input type="checkbox"/> 123-1234-567 124. <input type="checkbox"/> 123-1234-567 125. <input type="checkbox"/> 123-1234-567 126. <input type="checkbox"/> 123-1234-567 127. <input type="checkbox"/> 123-1234-567 128. <input type="checkbox"/> 123-1234-567 129. <input type="checkbox"/> 123-1234-567 130. <input type="checkbox"/> 123-1234-567 131. <input type="checkbox"/> 123-1234-567 132. <input type="checkbox"/> 123-1234-567 133. <input type="checkbox"/> 123-1234-567 134. <input type="checkbox"/> 123-1234-567 135. <input type="checkbox"/> 123-1234-567 136. <input type="checkbox"/> 123-1234-567 137. <input type="checkbox"/> 123-1234-567 138. <input type="checkbox"/> 123-1234-567 139. <input type="checkbox"/> 123-1234-567 140. <input type="checkbox"/> 123-1234-567 141. <input type="checkbox"/> 123-1234-567 142. <input type="checkbox"/> 123-1234-567 143. <input type="checkbox"/> 123-1234-567 144. <input type="checkbox"/> 123-1234-567 145. <input type="checkbox"/> 123-1234-567 146. <input type="checkbox"/> 123-1234-567 147. <input type="checkbox"/> 123-1234-567 148. <input type="checkbox"/> 123-1234-567 149. <input type="checkbox"/> 123-1234-567 	

F. g. 47

935a 935c 935b 897

Fig. 4s

[illegible]

[illegible]

Fig. 4-4

406140 OF 83660

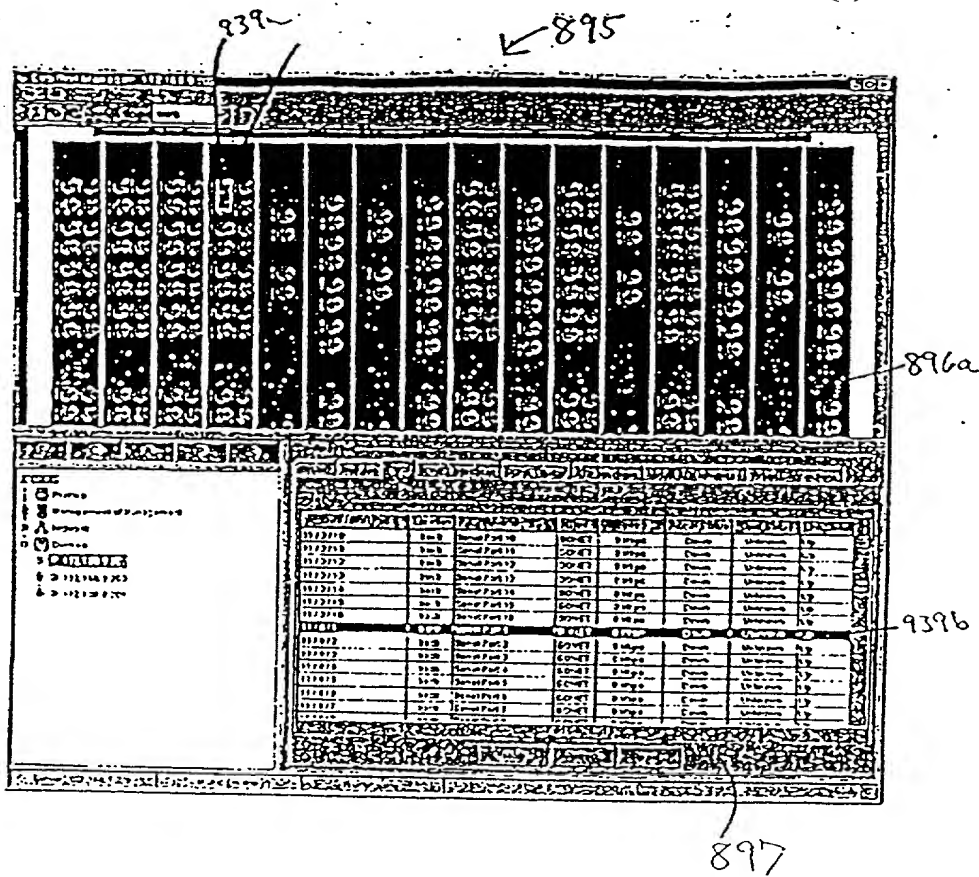


Fig. 4u

FOOTNOTES

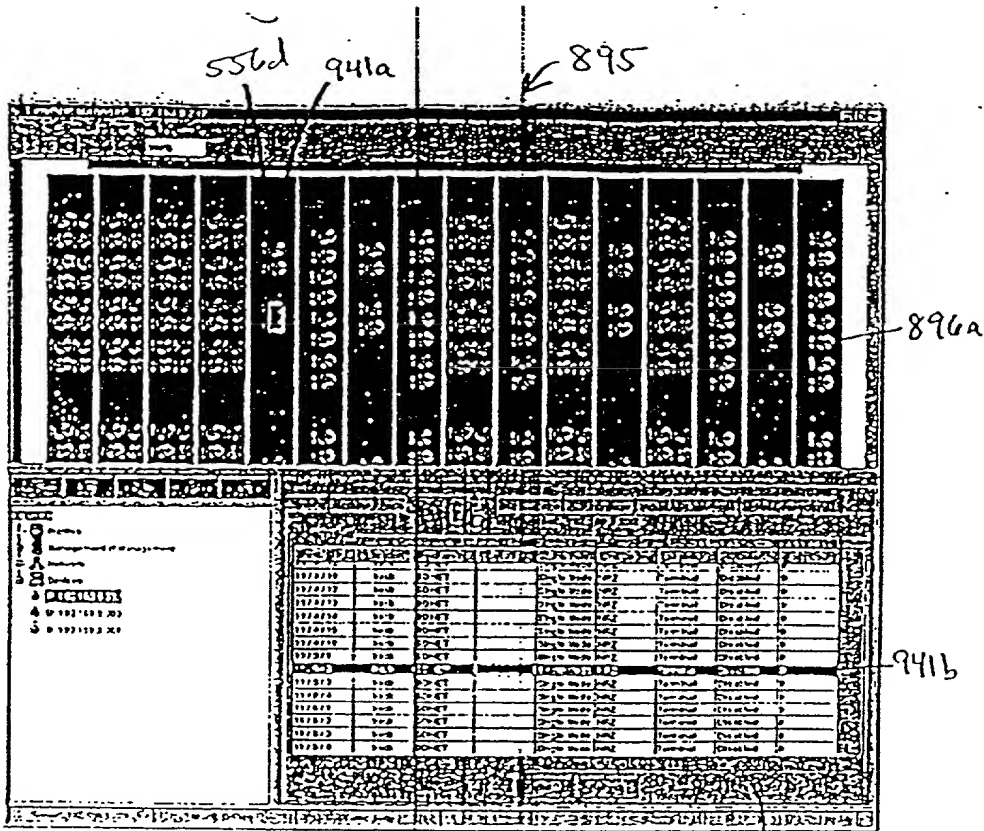
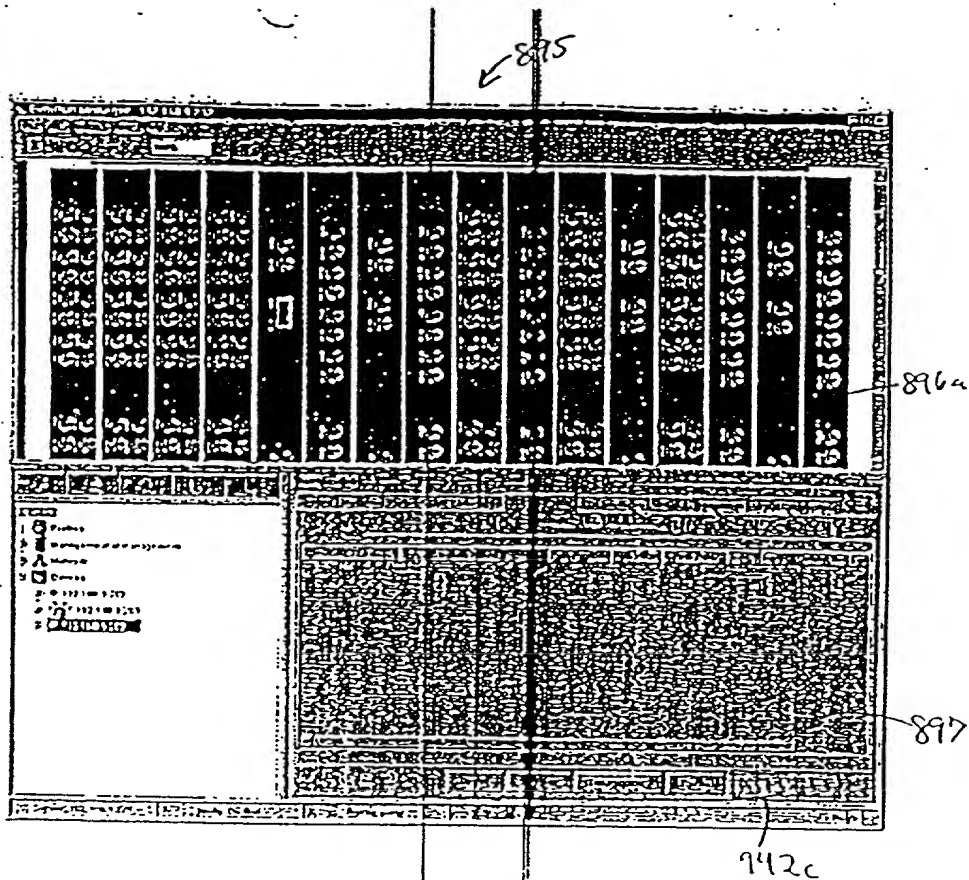


Fig. 4v



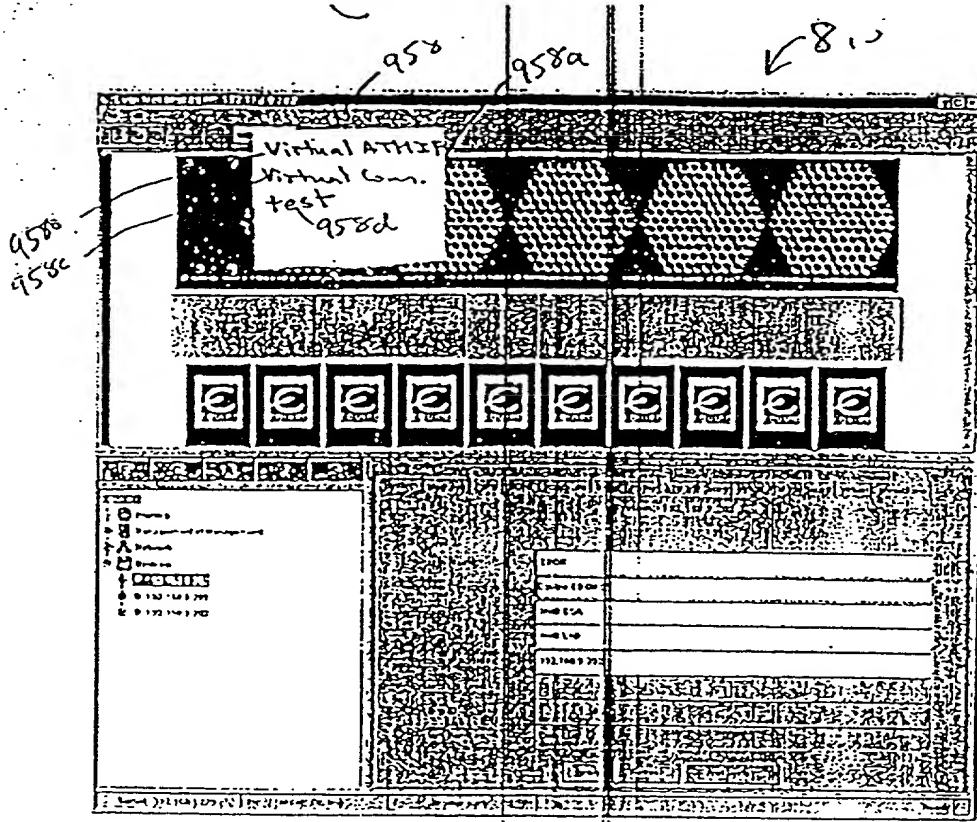


Fig. 1x

FIG. 4

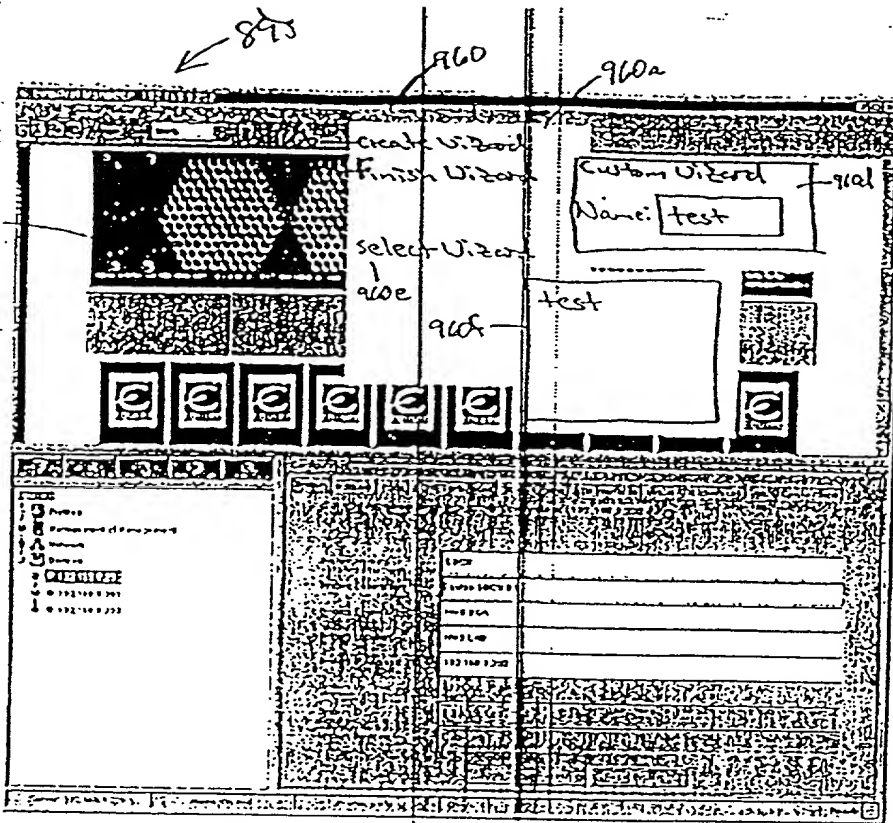


Fig. 4y

A screenshot of a computer monitor displaying a file explorer window. The window's title bar reads "C:\Program Files\Microsoft Office\Office\". Inside the window, a grid of files and folders is visible. Above the window, the number "961" is handwritten. To the right of the window, the label "961a" is handwritten, with a line pointing to one of the rows in the file list.

9616

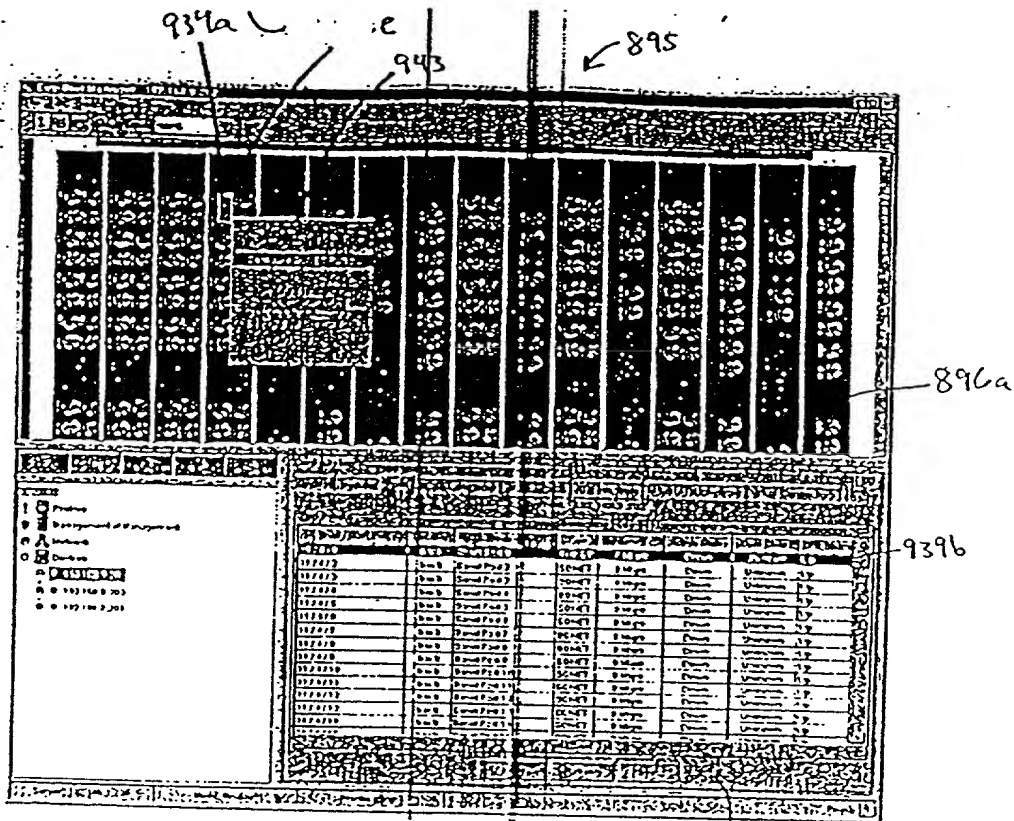


FIG. 5a

Fig. 5b

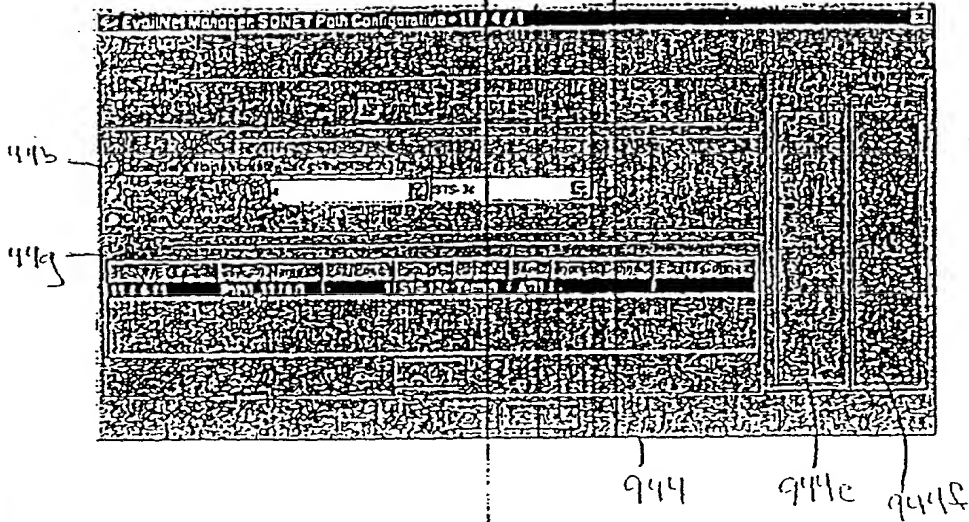
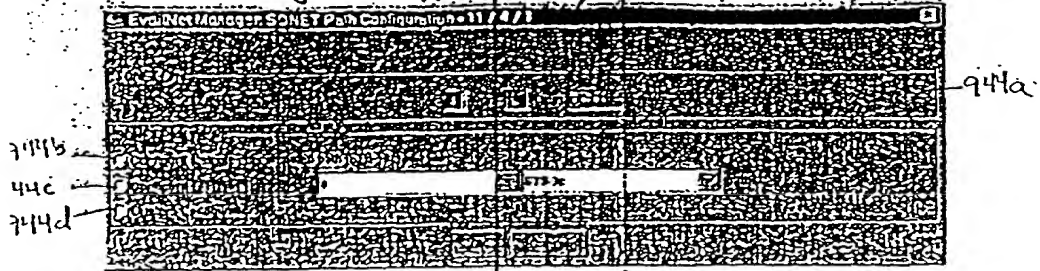


Fig. 5c

FIG. 5b

7-52

944

944a

944c

944g

Evolution Manager: SONY Path Configuration - 11/1/1

Device	Port	Device	Port	Device	Port	Device	Port	Device	Port
11/1/1	Port 11/1	STS-X	Terminal	ATM					
11/1/1	Port 11/1	STS-X	Terminal	ATM					
11/1/1	Port 11/1	STS-X	Terminal	ATM					
11/1/1	Port 11/1	STS-X	Terminal	ATM					

944f 944e

944a

944c

944g

Evolution Manager: SONY Path Configuration - 11/1/1

Device	Port	Device	Port	Device	Port	Device	Port	Device	Port
11/1/1	Port 11/1	STS-X	Terminal	ATM					
11/1/1	Port 11/1	STS-X	Terminal	ATM					
11/1/1	Port 11/1	STS-X	Terminal	ATM					
11/1/1	Port 11/1	STS-X	Terminal	ATM					

944 944e 944f

FIG. 5e

Fig. 5e

Fig. 57

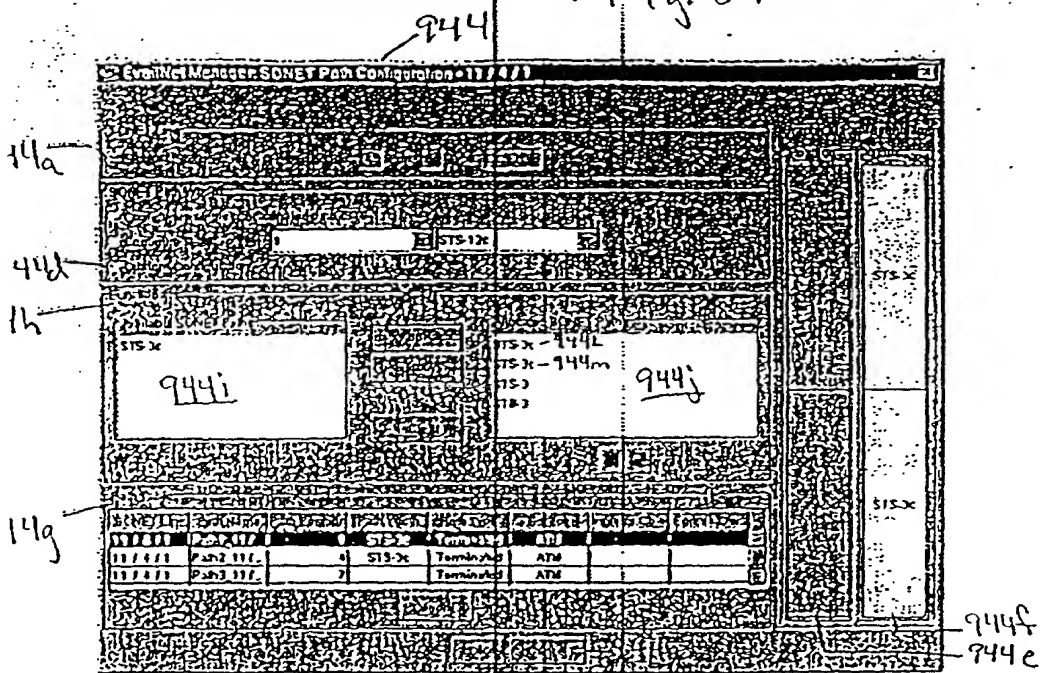
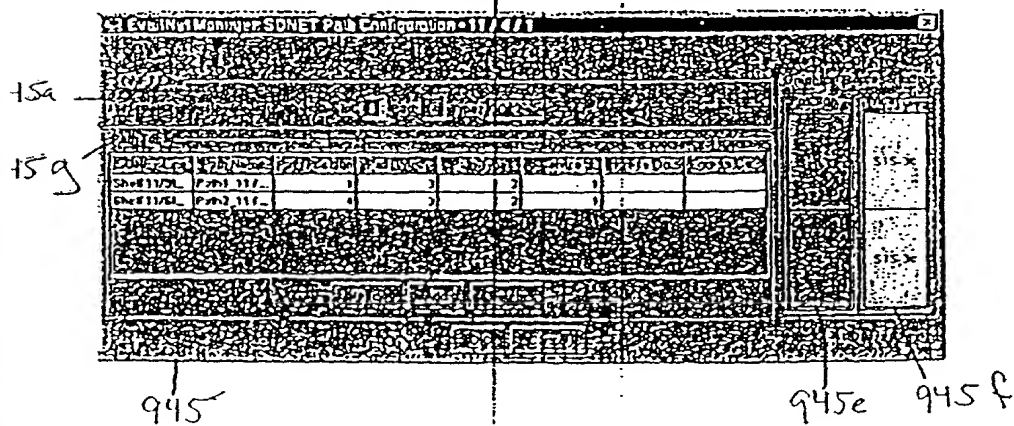


Fig. 59



100140-01E8800

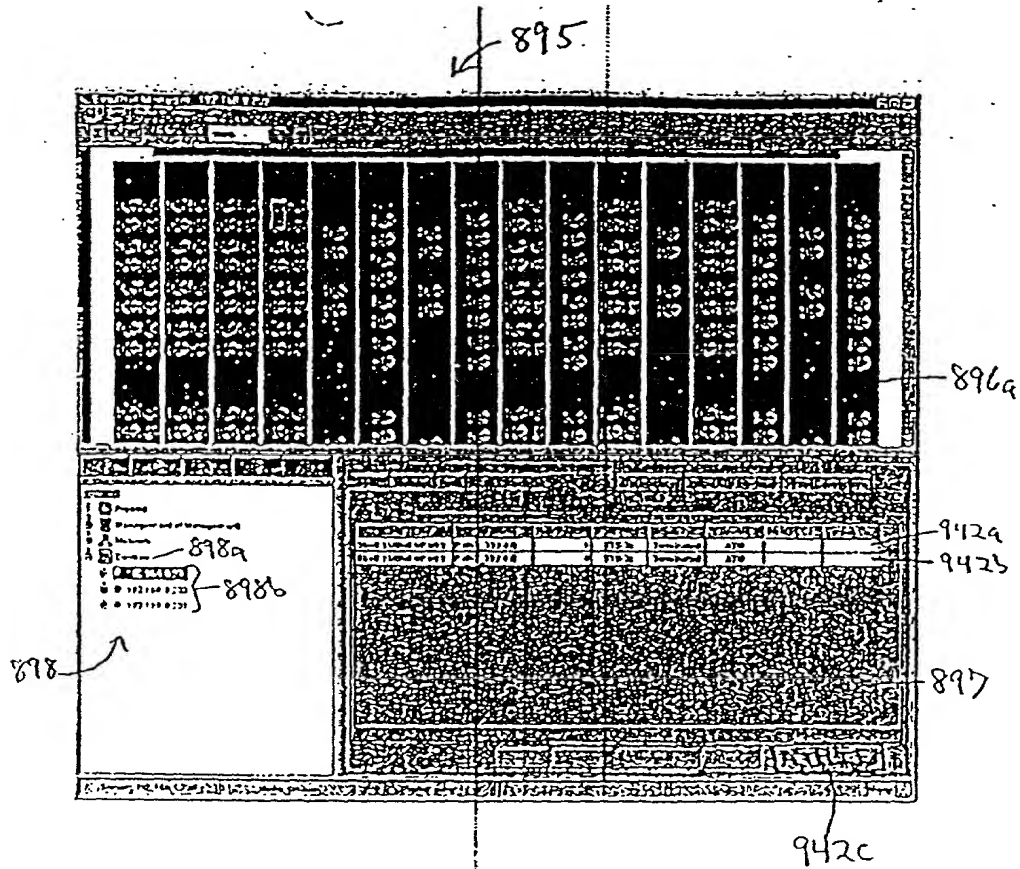


Fig. 5h

TOP OF FIG. 5

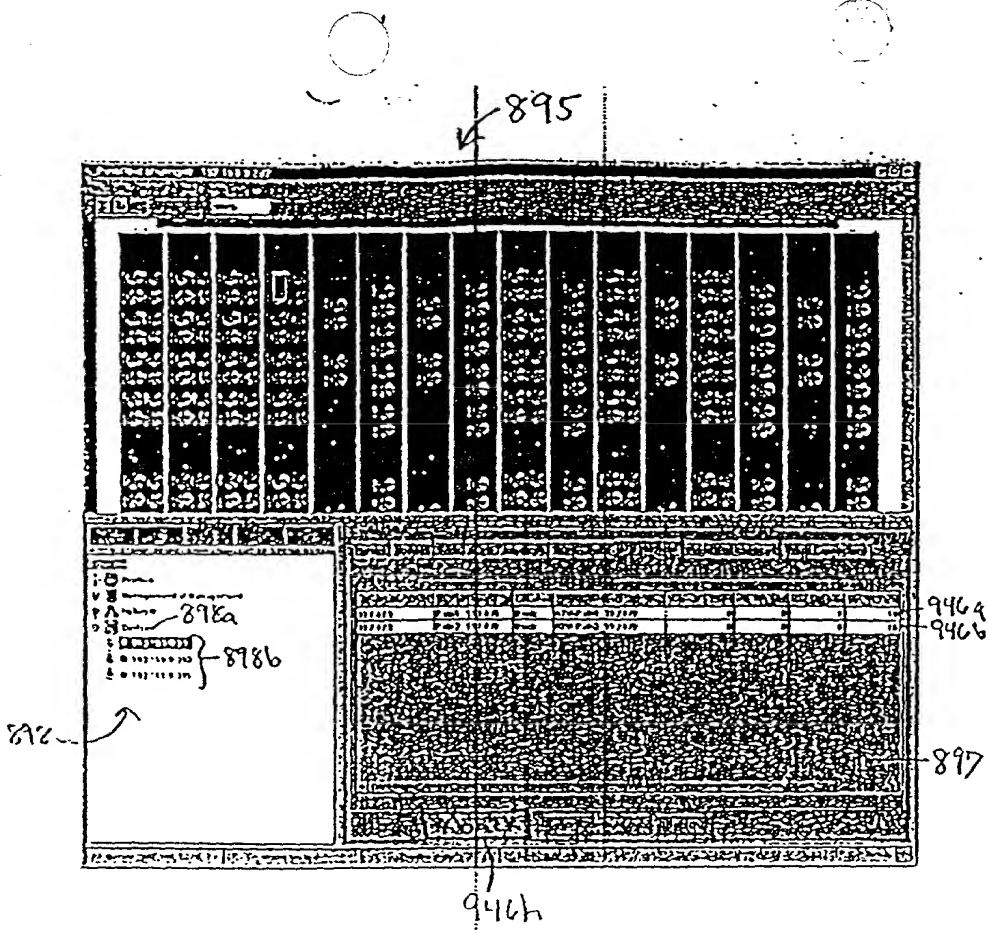


Fig. 5

Fig. 5j

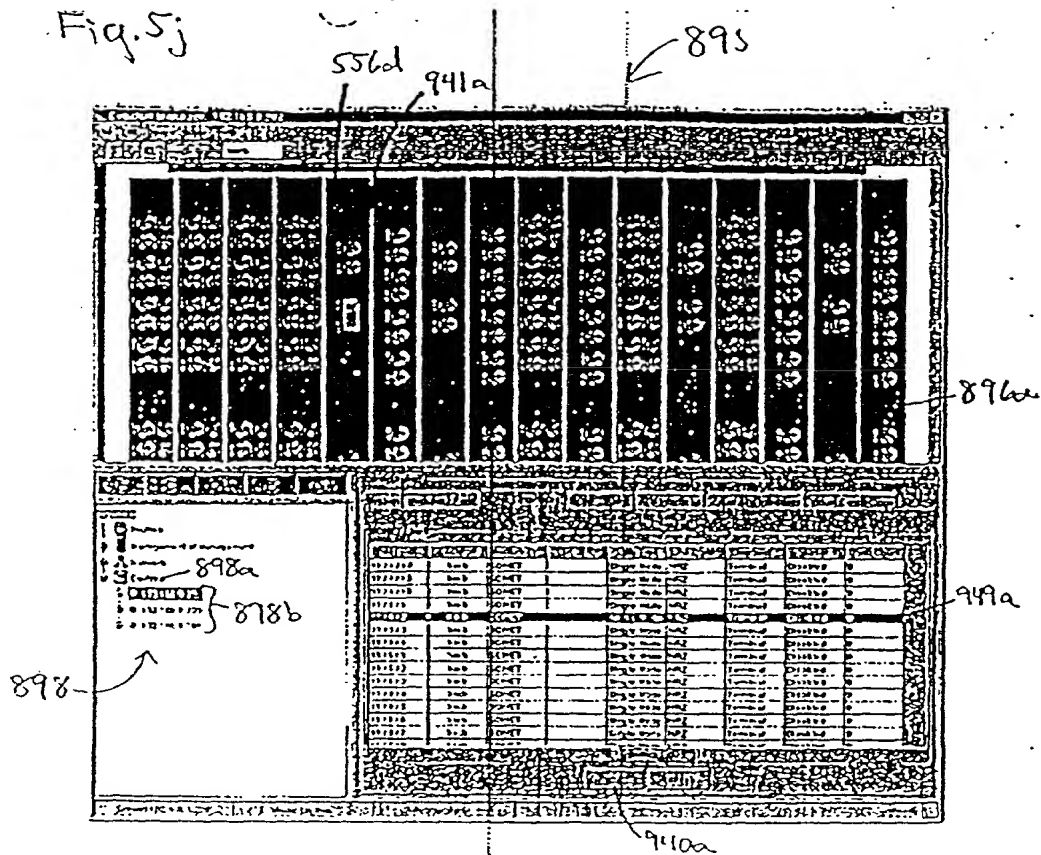


Fig. 5K

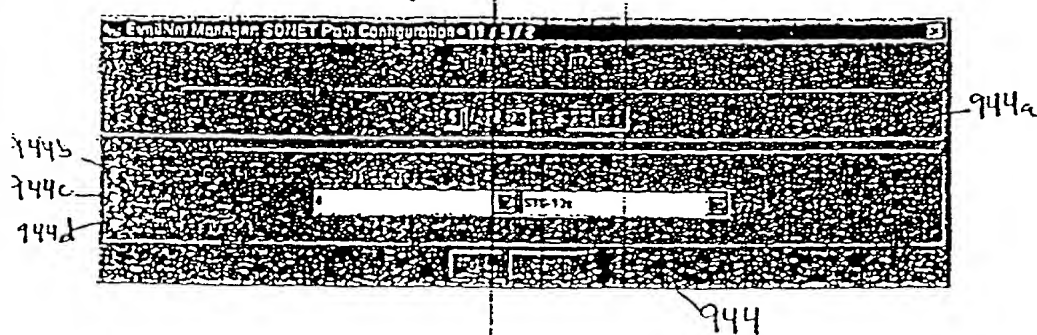


Fig. 5L

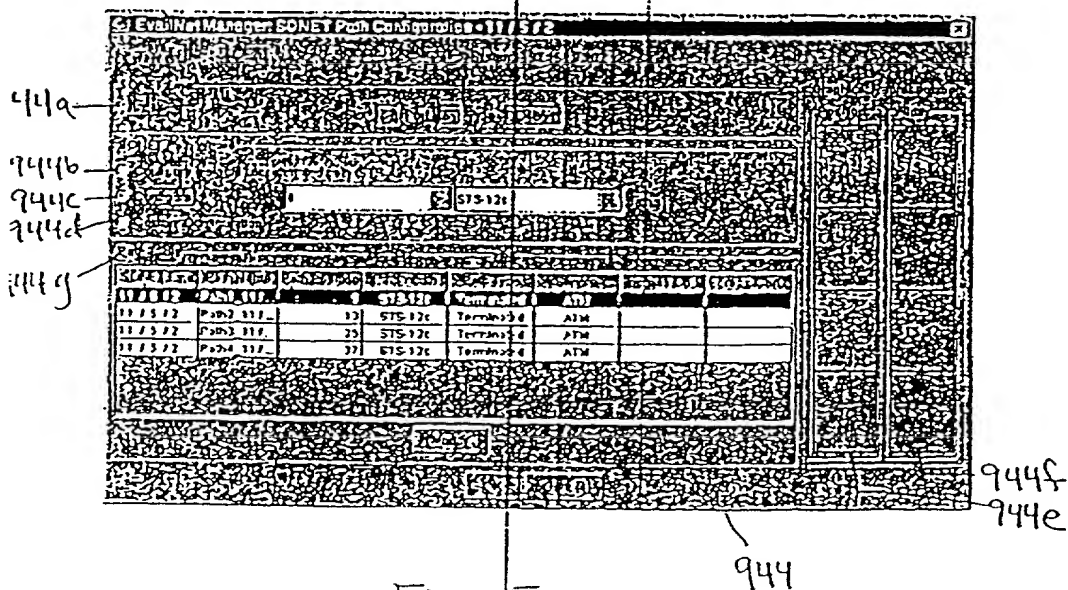
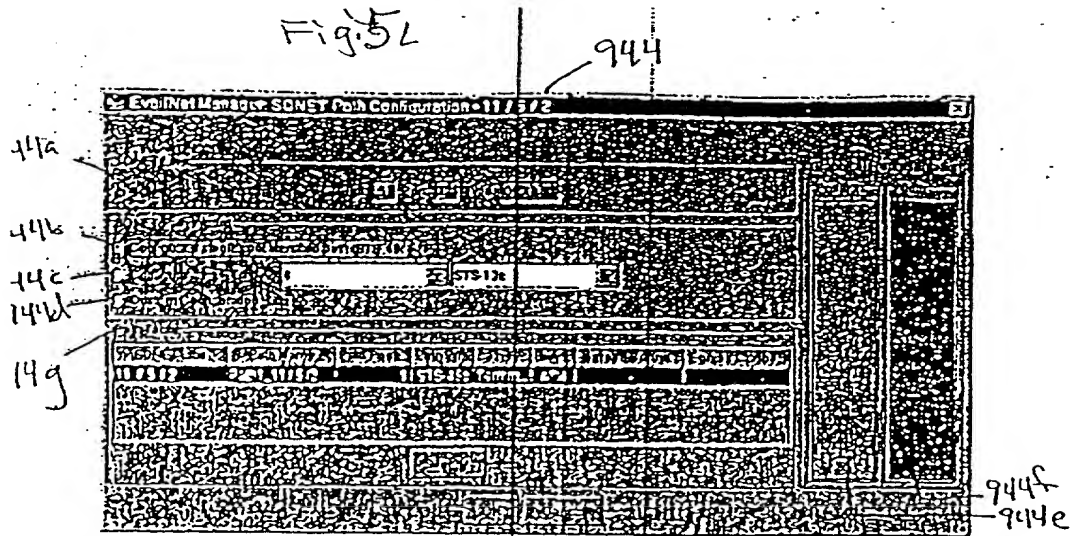


Fig. 5m

14a
14b
14c
14d
14g

ST Event Manager SONY Path Configuration - 11/15/12

944

14a

14b

14c

14d

14g

944f

944e

14a
14b
14c
14d
14g

ST Event Manager SONY Path Configuration - 11/15/12

944

14a

14b

14c

14d

14g

944f

944e

Fig. 50

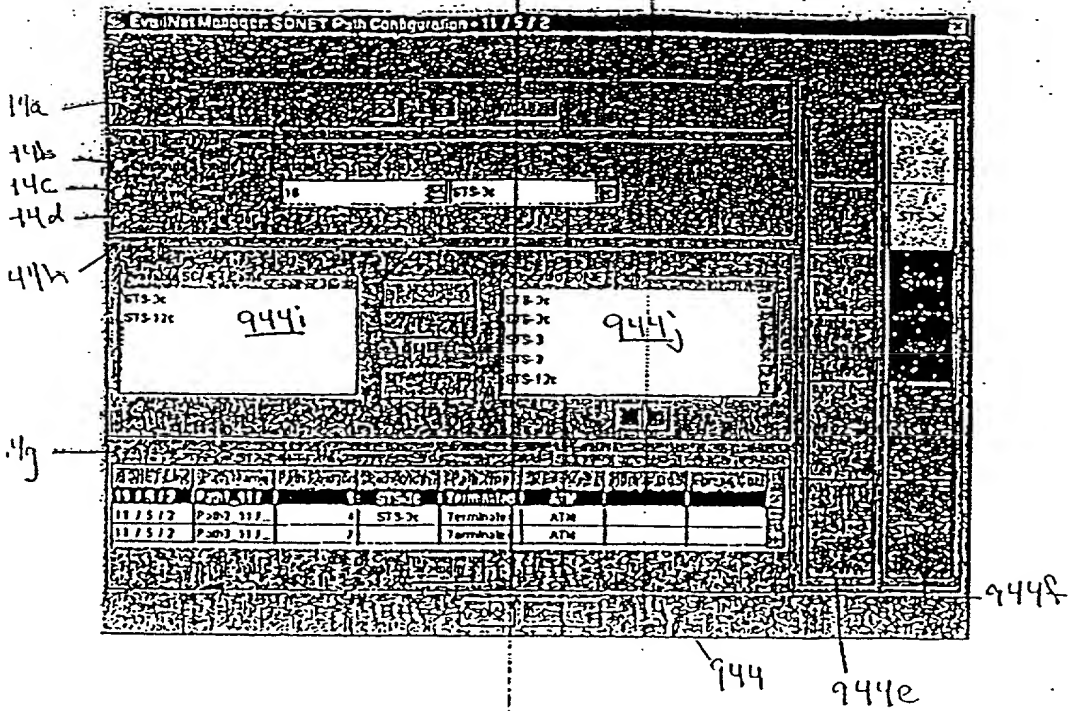


Fig. 5p

FIG. 5g

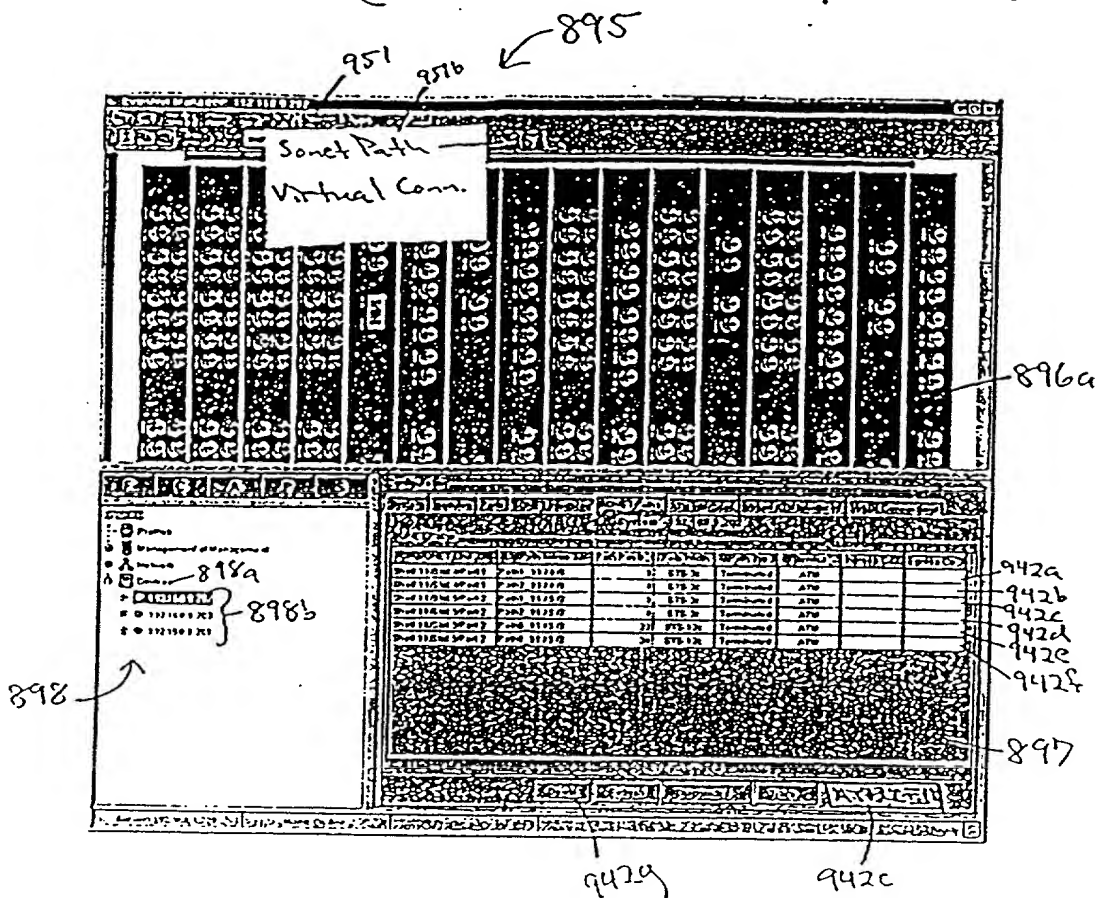
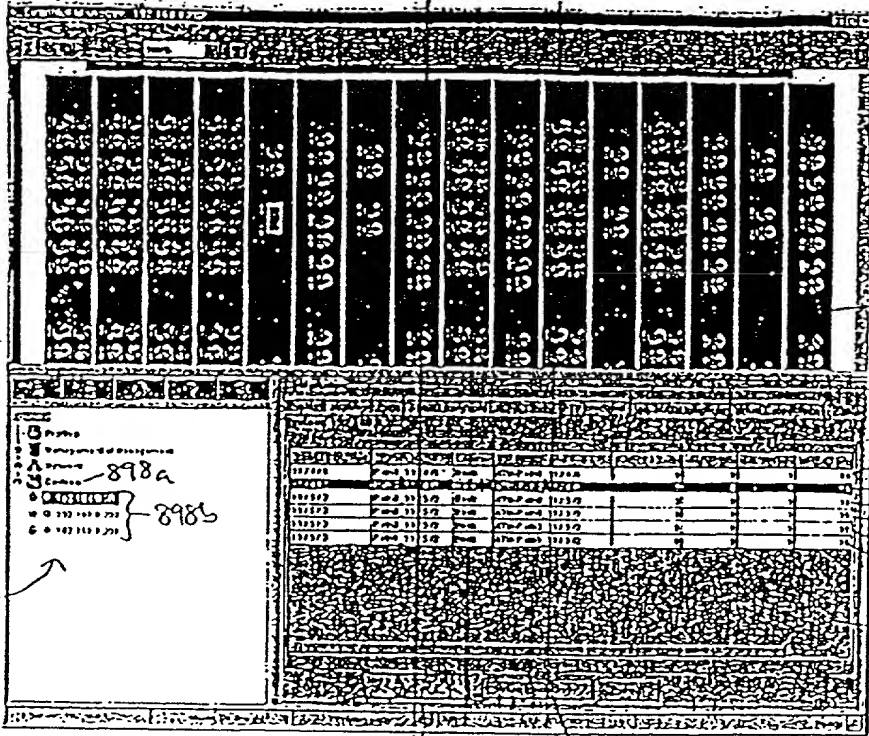


Fig. 5g

895



896a

946a

946b

946c

946d

946e

946f

897

946h

946g

Fig 5r

898a
898b

398

FOOTNOTES

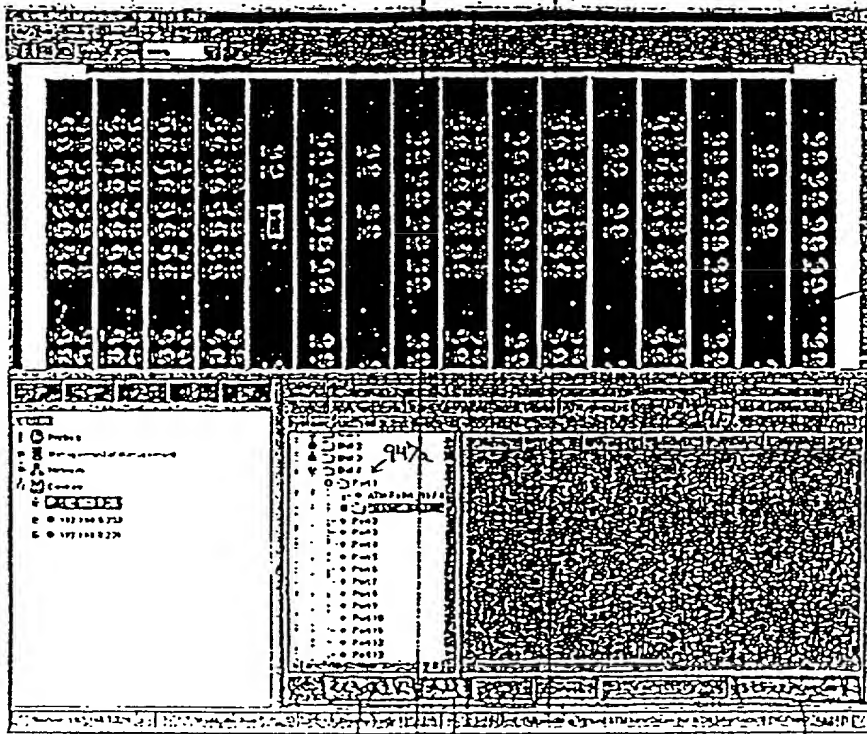


Fig. 5s

FIG. 5s

Fig. 5b

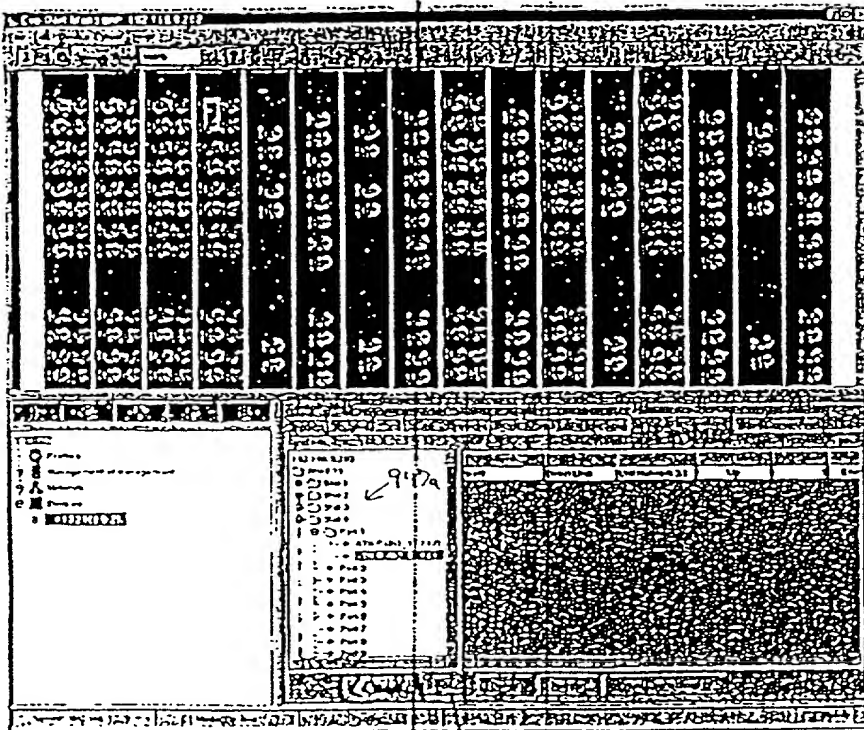
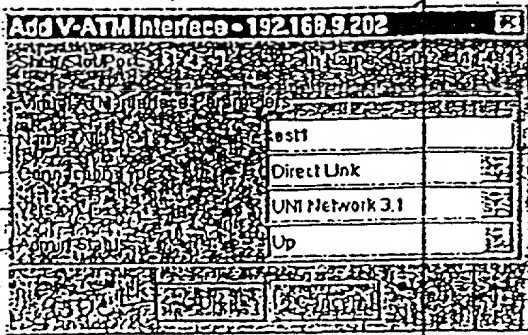
950

101

102

103

104



947b

Fig. 5c

FOOTNOTES

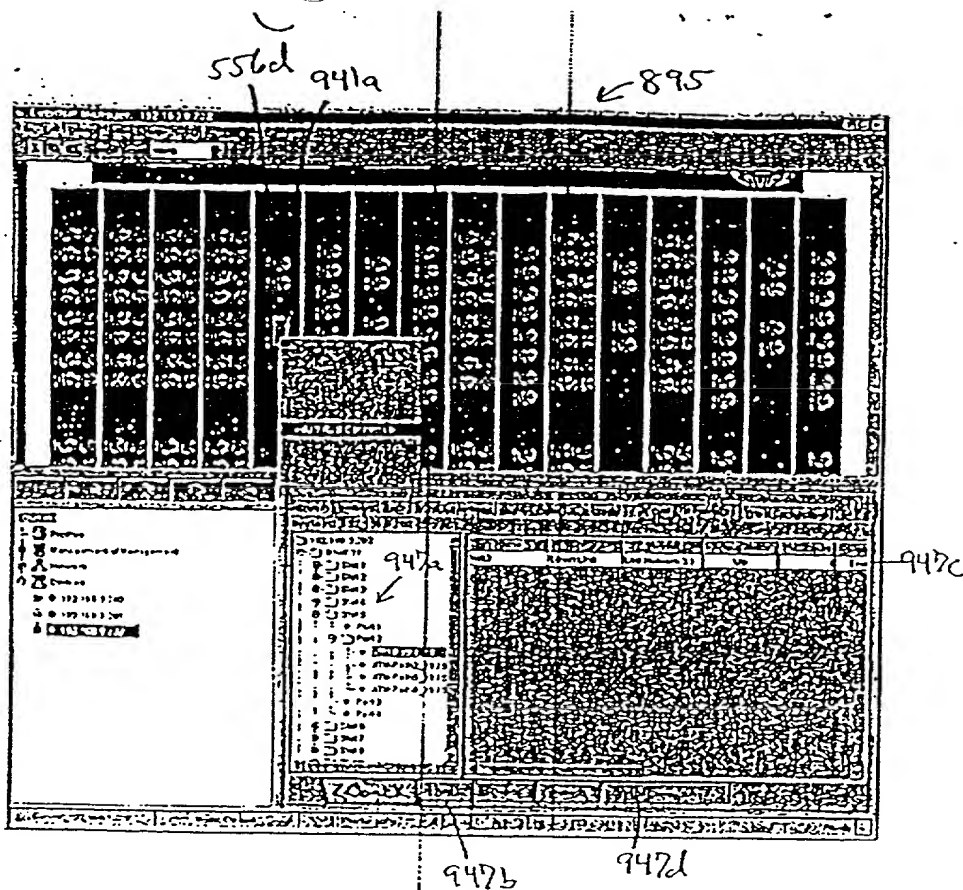


FIG. 5W

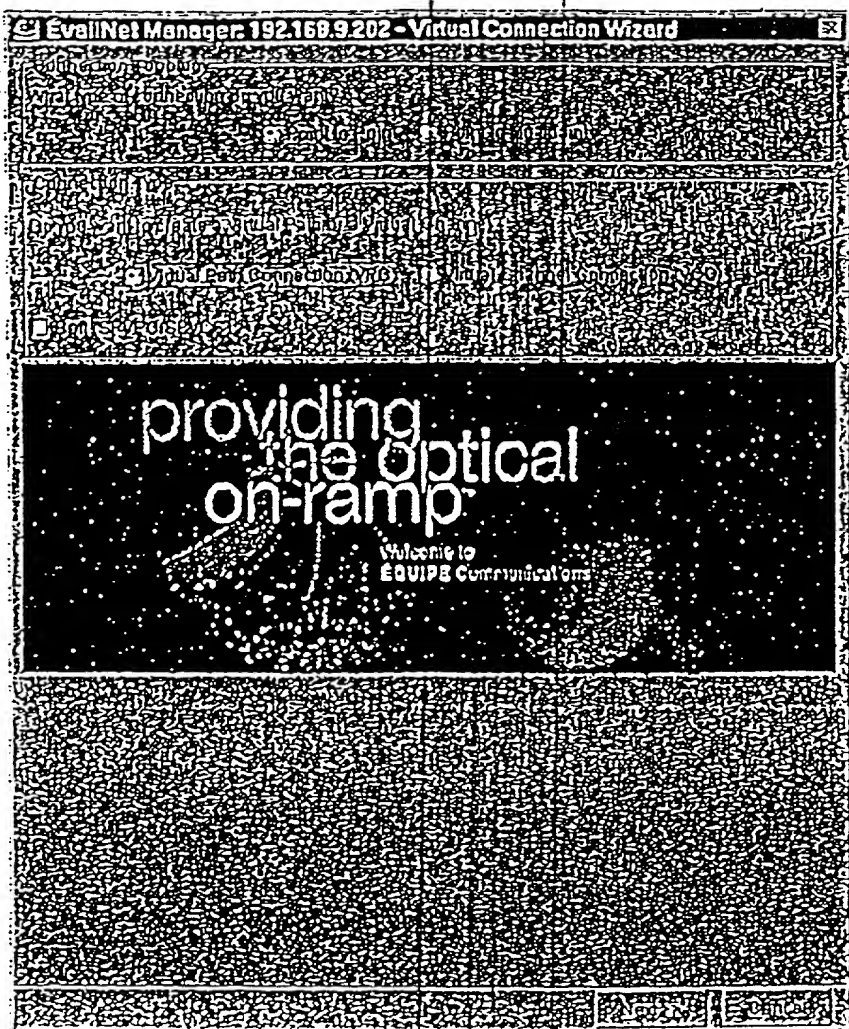
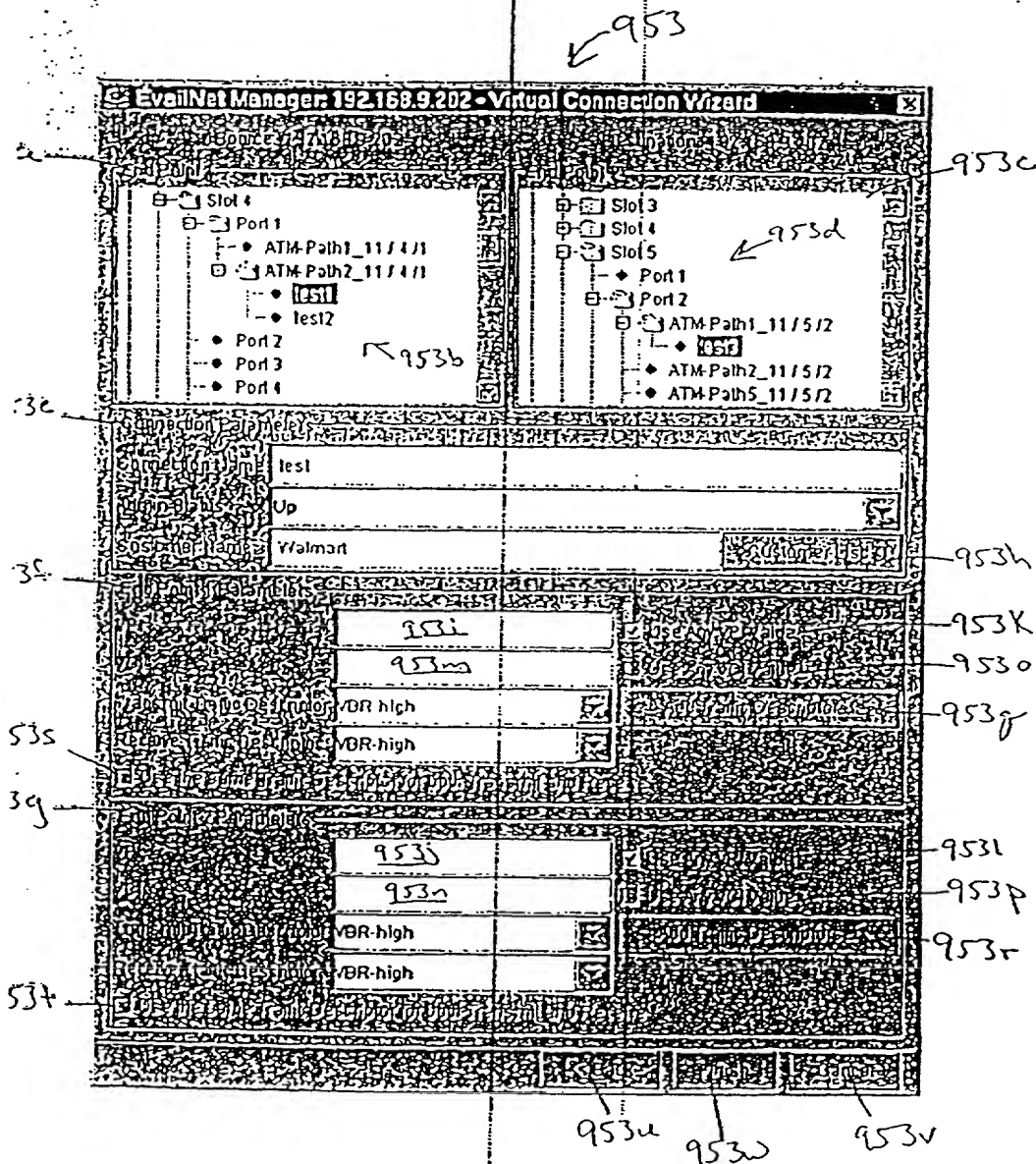


Fig. 5w

FIG. 5x

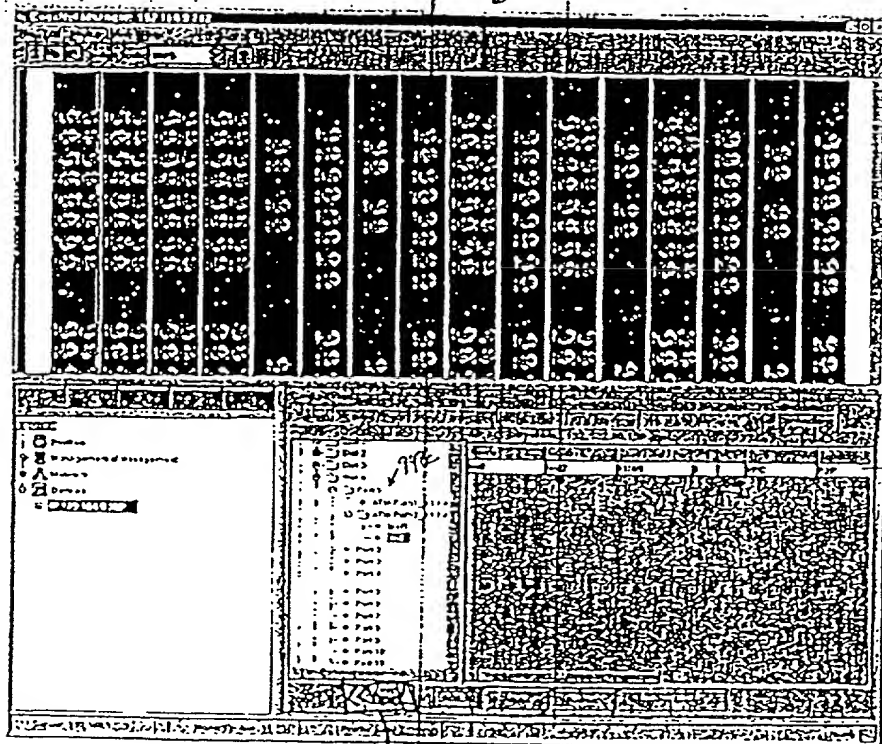


956

New Traffic Descriptor	
Name:	<input type="text"/>
QoS Class:	<input type="text"/> ▾
Type:	<input type="text"/> ▾
<div>OK Cancel</div>	

FIG. 5Y

895



-948a

9486

Fig. 57

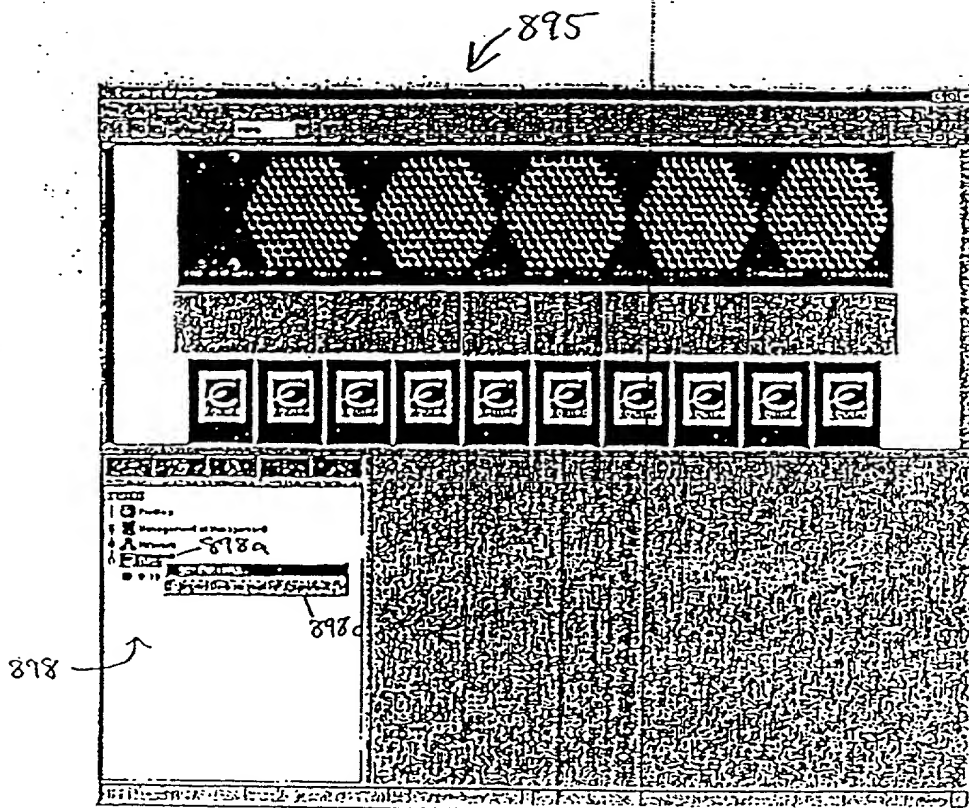


Fig. 6a

Fig. 6b

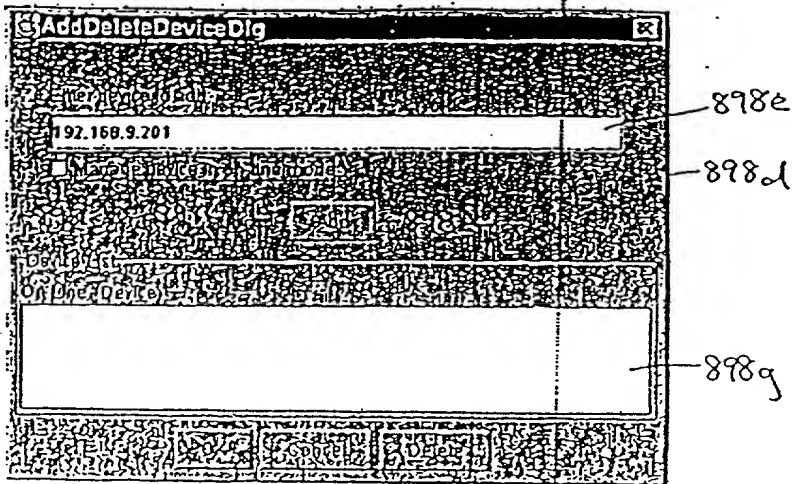
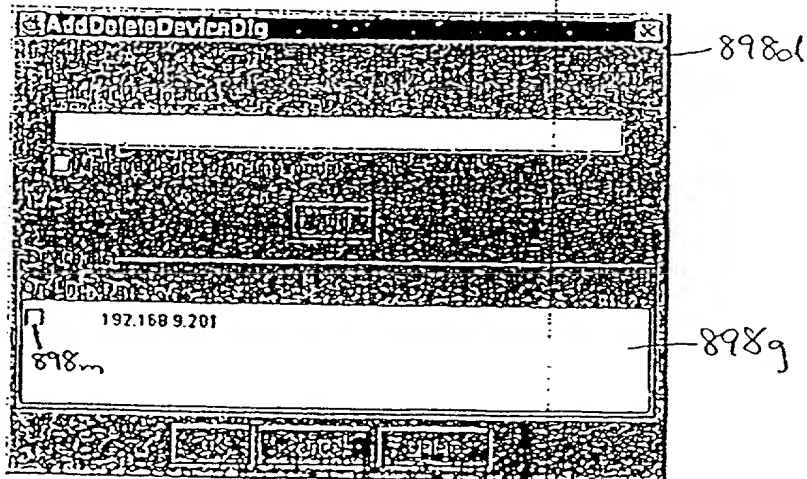


Fig. 6c



895

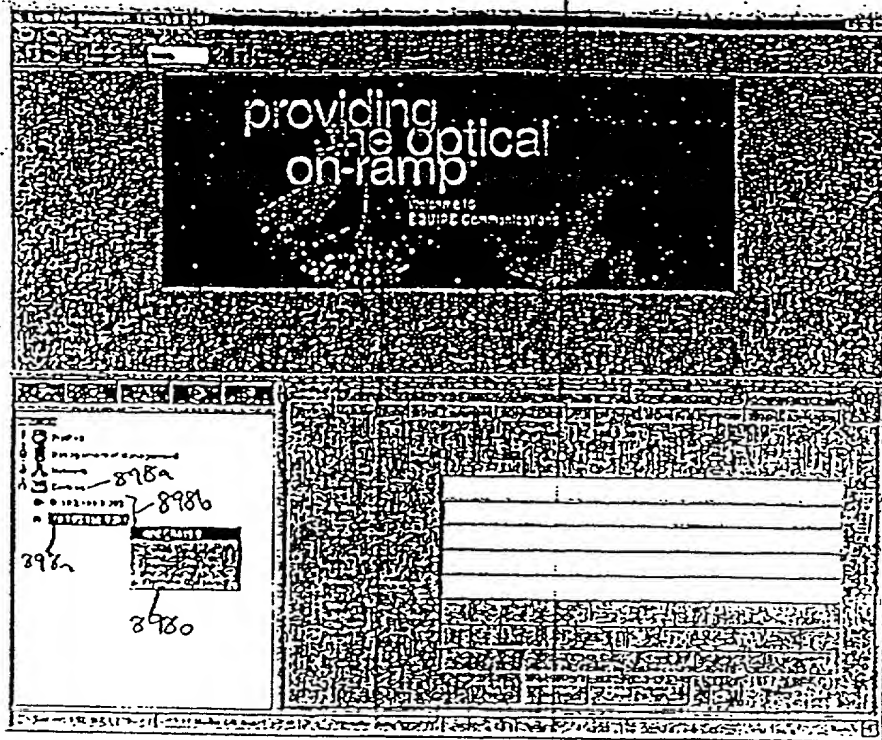


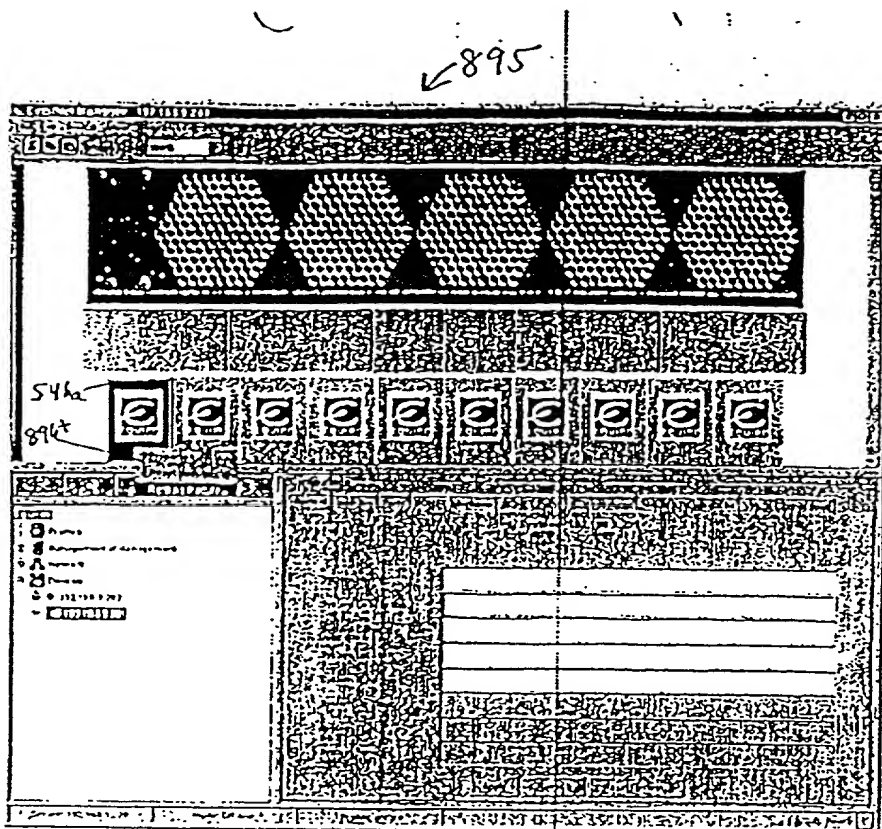
Fig. 6d

FIG. 6d OF 6d

[illegible]

Fig. 6f

Variable	Mean	SD	Min	Max
Age	38.5	12.5	20	65
Gender	0.5	0.5	0	1
Marital Status	0.7	0.5	0	1
Education	12.5	2.5	9	16
Income	3500	1500	1000	8000
Health Status	0.8	0.4	0	1
Exercise Frequency	2.5	1.5	0	5
Stress Level	4.5	1.5	1	7
Sleep Quality	3.5	1.5	1	5
Dietary Habits	2.5	1.5	0	5
Work-Life Balance	3.5	1.5	1	5
Family Support	4.5	1.5	1	7
Community Involvement	2.5	1.5	0	5
Overall Well-being	4.5	1.5	1	7



895

768

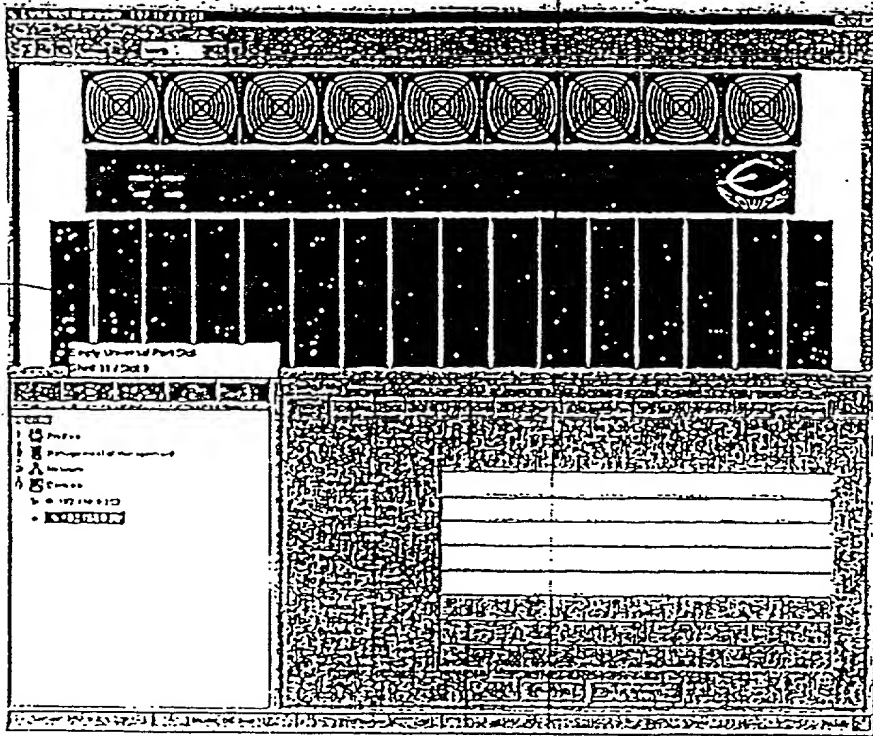


Fig. 6h

10/20/77

895



Fig. 6i

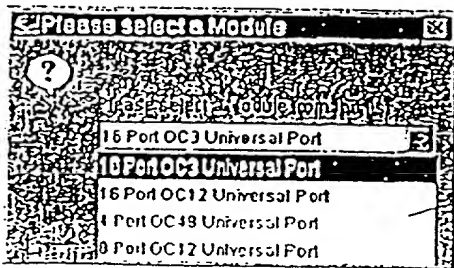
[illegible]

Fig. 6j



896h

896j



896h

896i

Fig. 6k

400110-01E880

FIG. 61

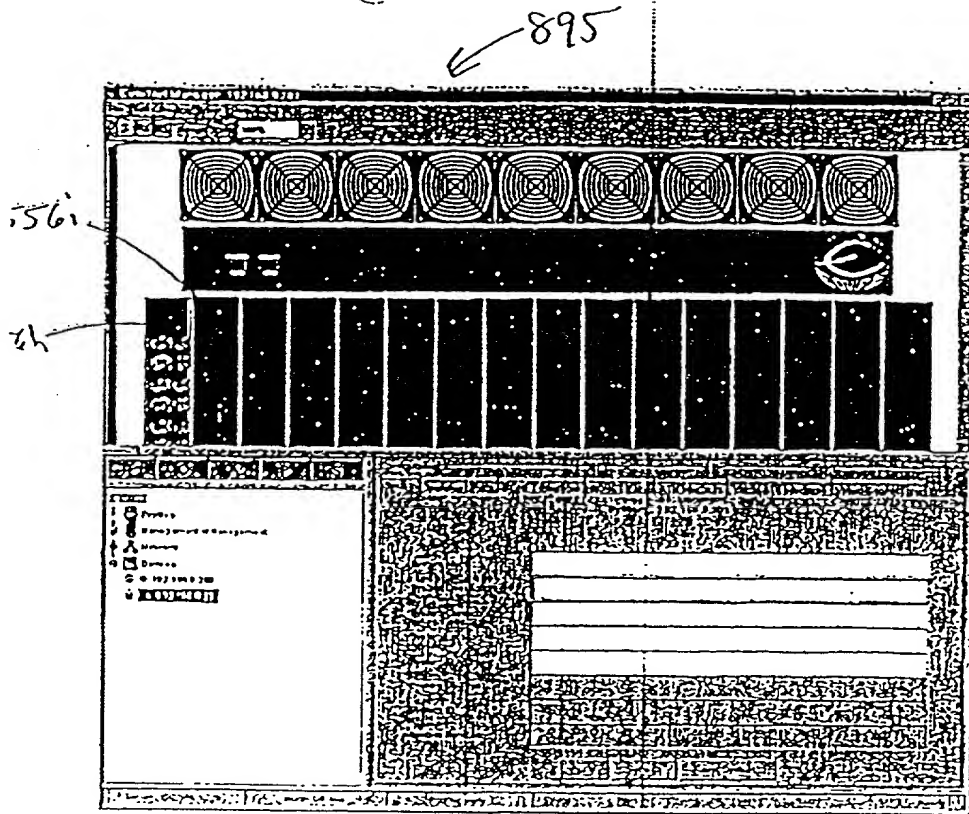


Fig. 61

895

556g
56h

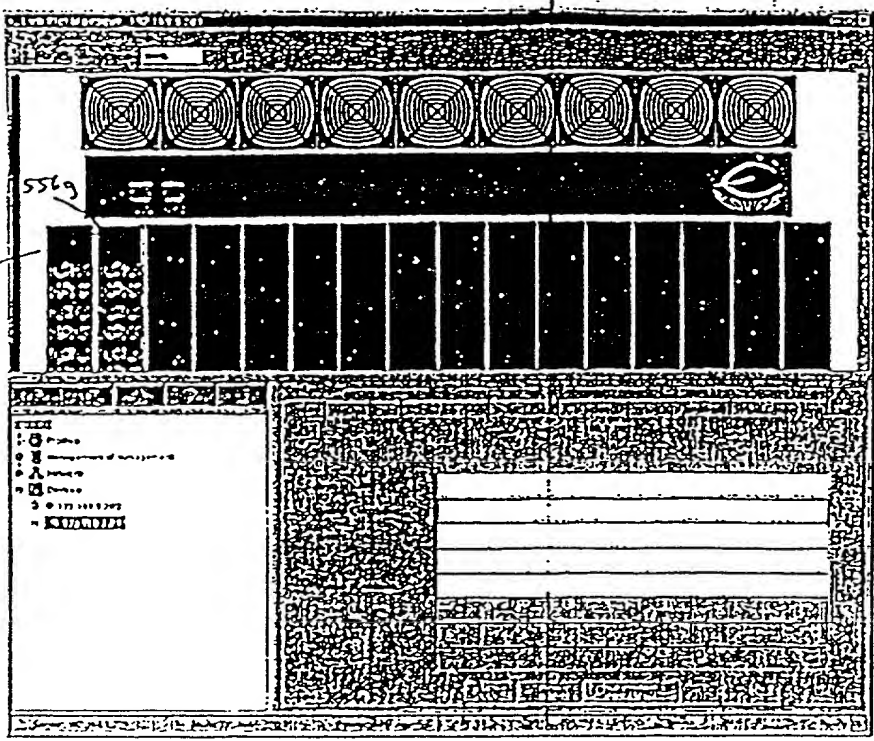


Fig. 6m

FIG. 6m

895

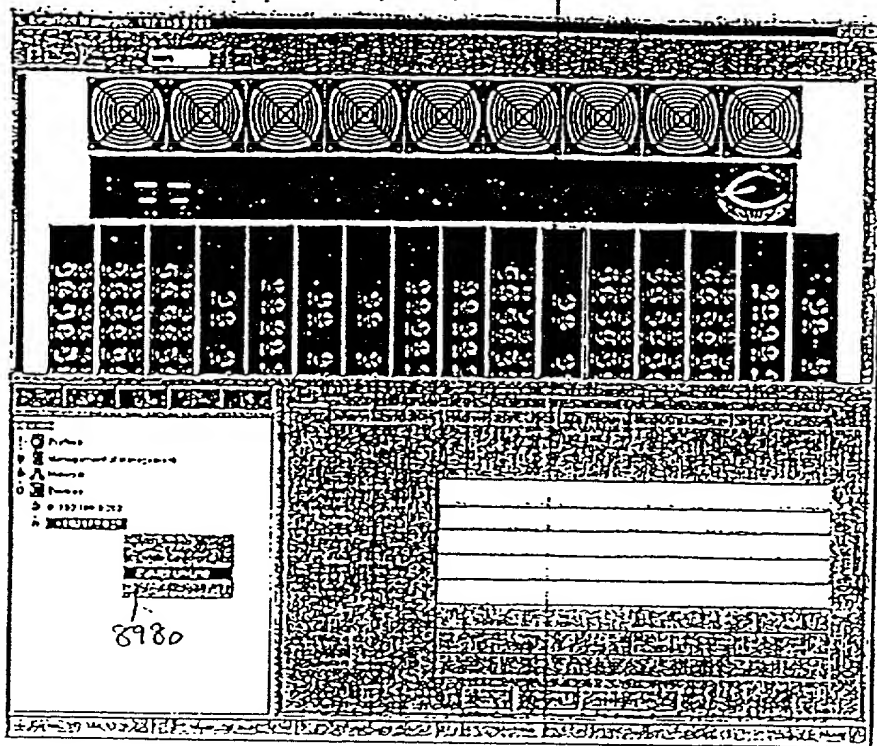


Fig. 6n

895

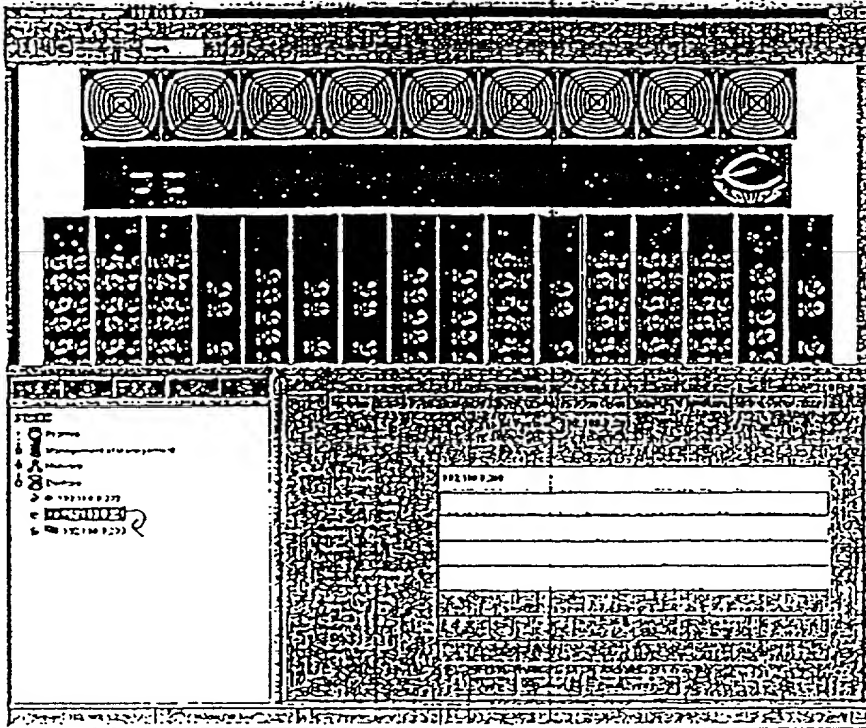


Fig. 60

895

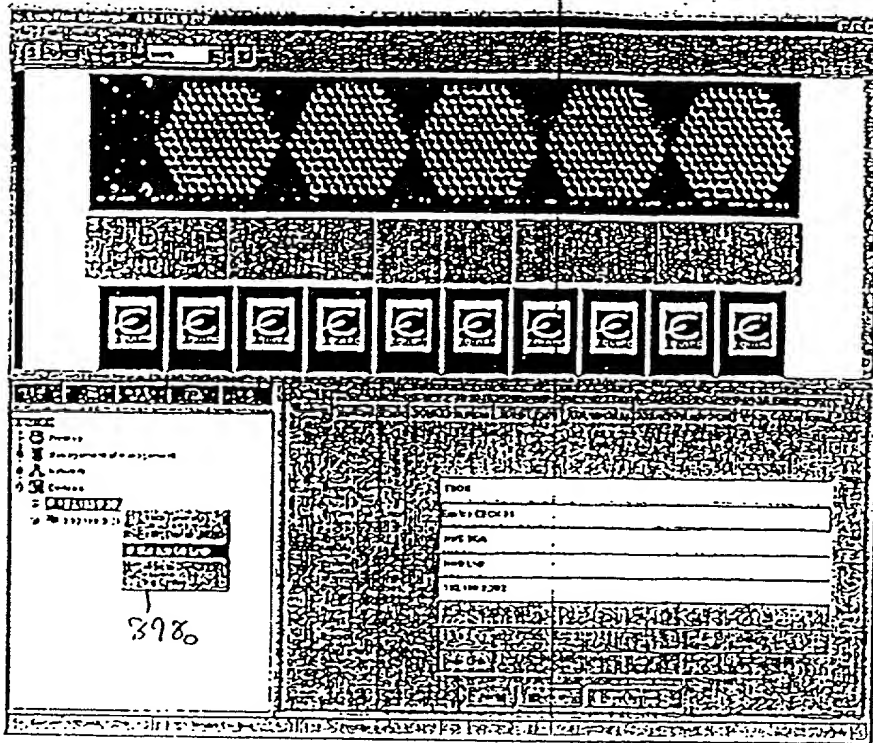


Fig. 6p

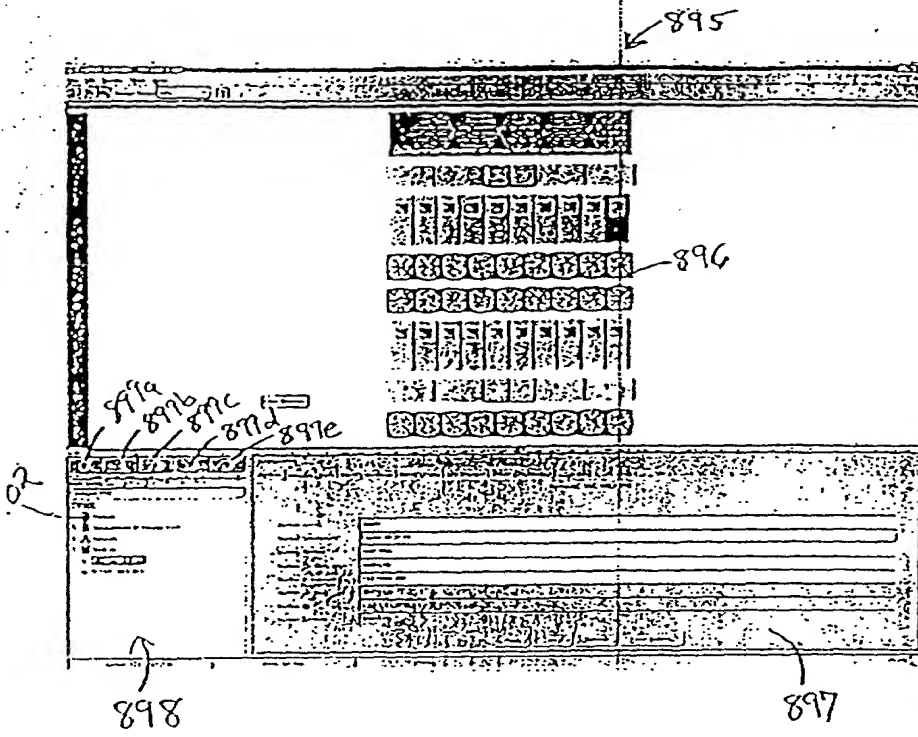


Fig. 7a

FIG. 7a

Event Manager: Fault - Event Summary			
System: 9240255-160			
System	Event	Event Number	Description
1.1.55.6	Fan OverTemp	44	"Fan marginally functioning"
1.1.55.7	New Board Ins...	75	"New board inserted"
<div>OK</div>			

Fig. 7b

FIG. 7C

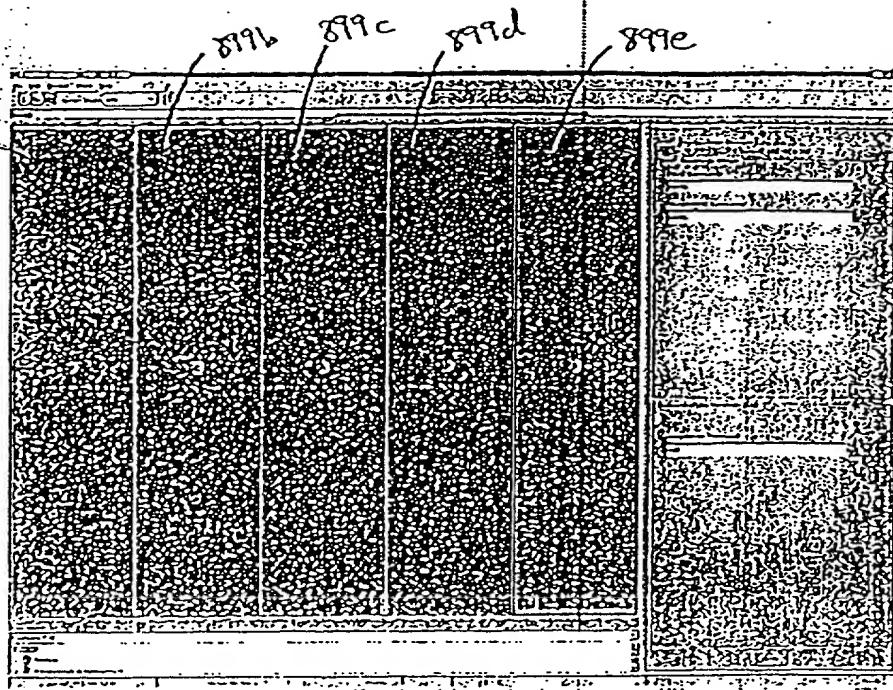


Fig. 7c

[illegible]

897

Fig. 7d

Parameter	Control		100 mg/kg		200 mg/kg		400 mg/kg		800 mg/kg		1600 mg/kg	
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Body weight (g)	210.0	10.0	210.0	10.0	210.0	10.0	210.0	10.0	210.0	10.0	210.0	10.0
Food intake (g)	10.0	2.0	10.0	2.0	10.0	2.0	10.0	2.0	10.0	2.0	10.0	2.0
Water intake (ml)	5.0	1.0	5.0	1.0	5.0	1.0	5.0	1.0	5.0	1.0	5.0	1.0
Urine volume (ml)	1.0	0.2	1.0	0.2	1.0	0.2	1.0	0.2	1.0	0.2	1.0	0.2
Urine pH	7.0	0.5	7.0	0.5	7.0	0.5	7.0	0.5	7.0	0.5	7.0	0.5
Urine creatinine (mg/dl)	0.5	0.1	0.5	0.1	0.5	0.1	0.5	0.1	0.5	0.1	0.5	0.1
Urine protein (mg/dl)	0.1	0.05	0.1	0.05	0.1	0.05	0.1	0.05	0.1	0.05	0.1	0.05
Urine glucose (mg/dl)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Urine ketones (mg/dl)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Urine bilirubin (mg/dl)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Urine urobilinogen (mg/dl)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Urine hemoglobin (mg/dl)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Urine nitrite (mg/dl)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Urine leukocytes (mg/dl)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Urine erythrocytes (mg/dl)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Urine casts (mg/dl)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Urine crystals (mg/dl)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Urine mucus (mg/dl)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Urine sediment (mg/dl)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Urine specific gravity	1.020	0.005	1.020	0.005	1.020	0.005	1.020	0.005	1.020	0.005	1.020	0.005
Urine osmolality (mOsm/kg)	300	20	300	20	300	20	300	20	300	20	300	20
Urine sodium (mEq/L)	100	10	100	10	100	10	100	10	100	10	100	10
Urine potassium (mEq/L)	50	5	50	5	50	5	50	5	50	5	50	5
Urine calcium (mEq/L)	20	2	20	2	20	2	20	2	20	2	20	2
Urine magnesium (mEq/L)	10	1	10	1	10	1	10	1	10	1	10	1
Urine chloride (mEq/L)	100	10	100	10	100	10	100	10	100	10	100	10
Urine sulfate (mEq/L)	10	1	10	1	10	1	10	1	10	1	10	1
Urine phosphate (mEq/L)	10	1	10	1	10	1	10	1	10	1	10	1
Urine bicarbonate (mEq/L)	10	1	10	1	10	1	10	1	10	1	10	1
Urine lactate (mEq/L)	10	1	10	1	10	1	10	1	10	1	10	1
Urine urea (mg/dl)	10	1	10	1	10	1	10	1	10	1	10	1
Urine creatinine (mg/dl)	0.5	0.										

895

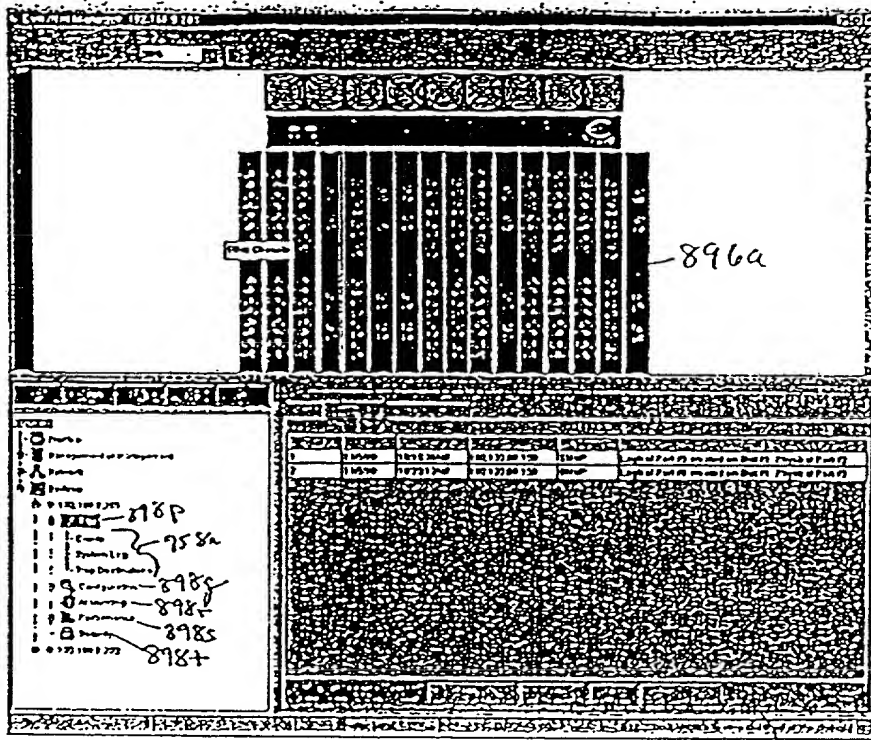


Fig. 7f

897

Fig. 79

[illegible]

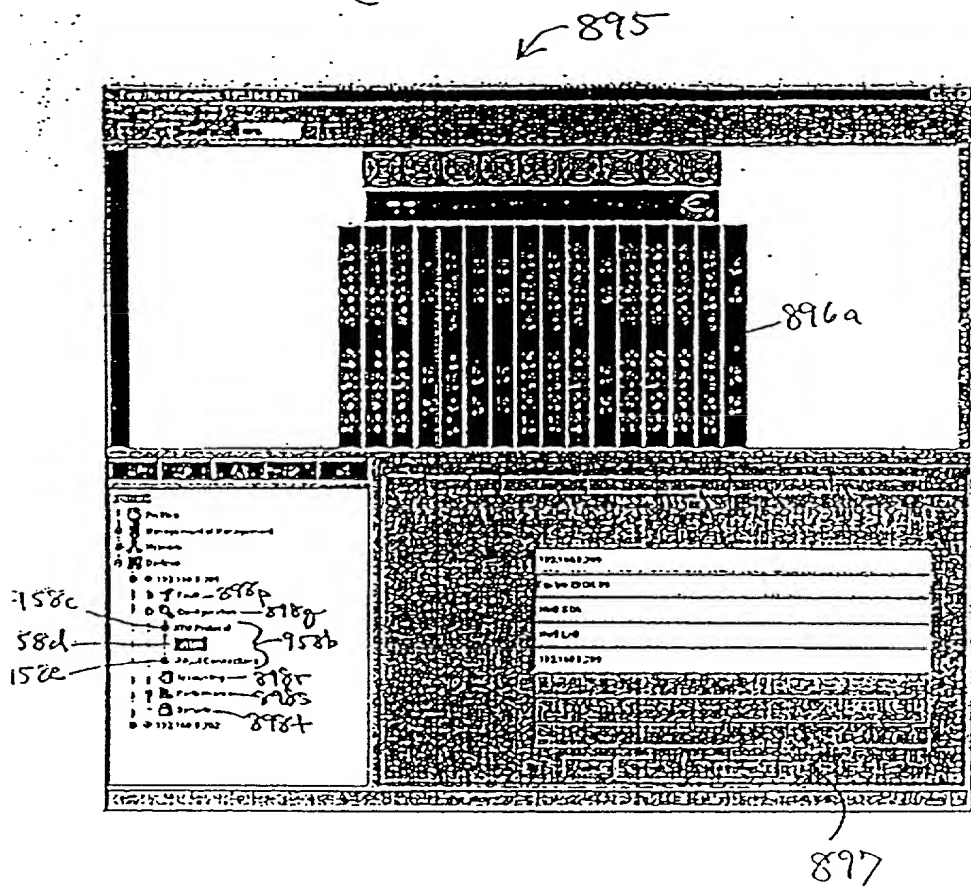


Fig. 7h

895

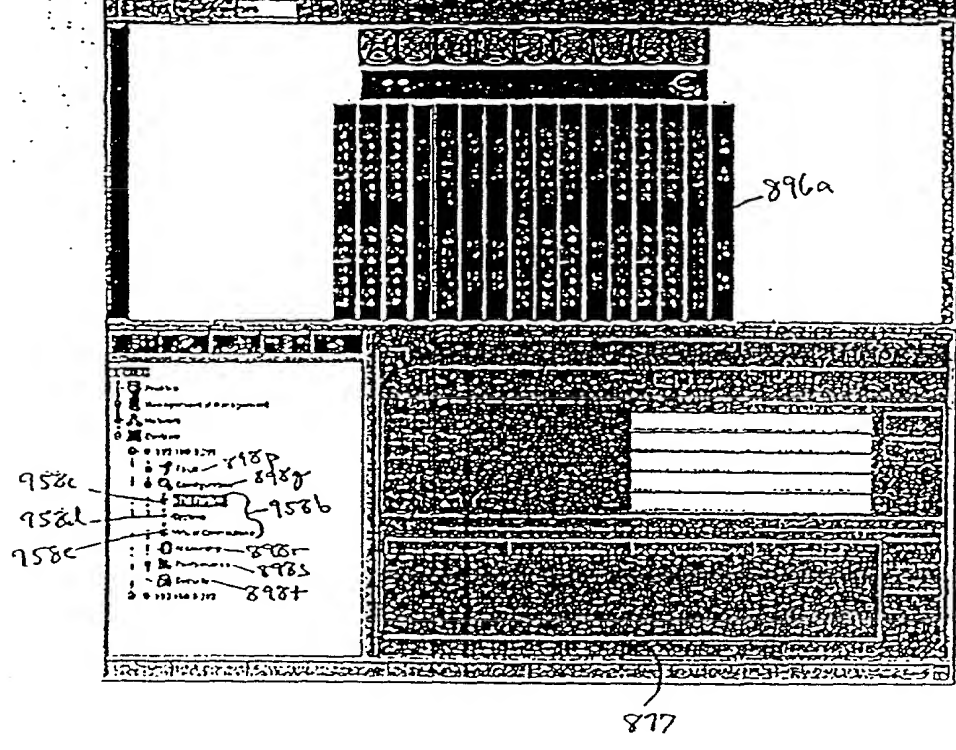


Fig. 7i

FIG. 7j

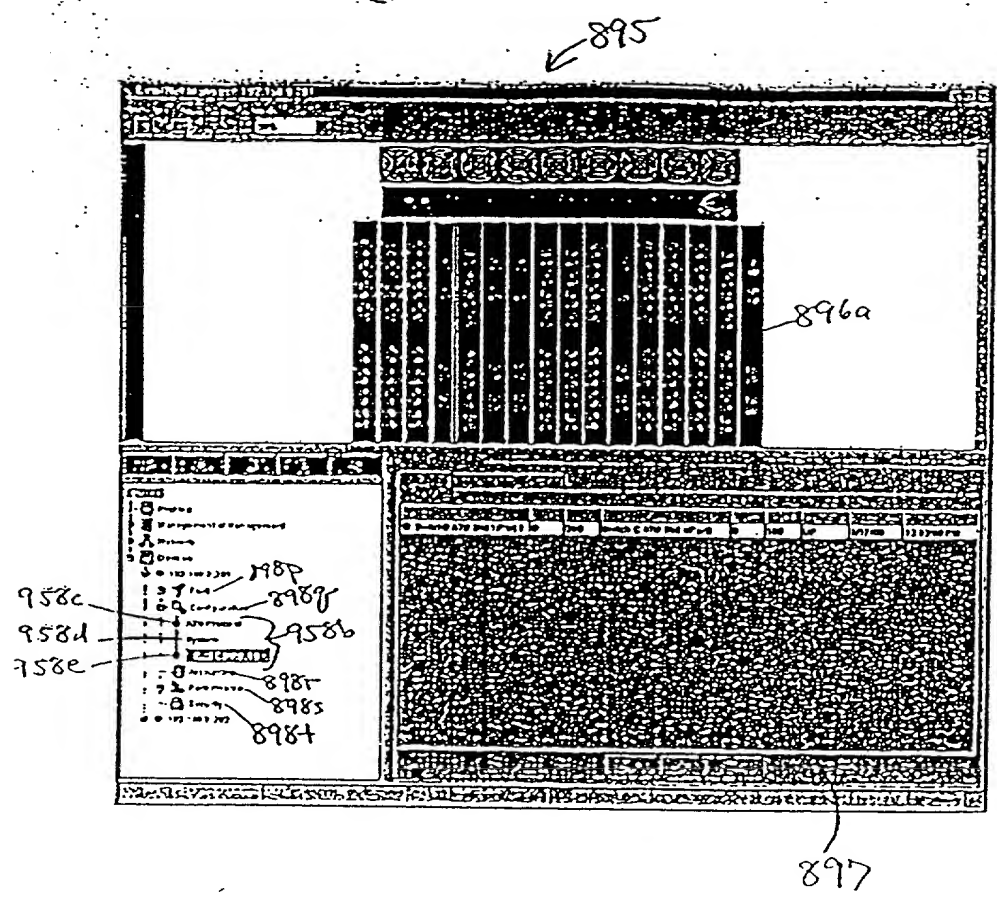


Fig. 7j

FOUO 000000

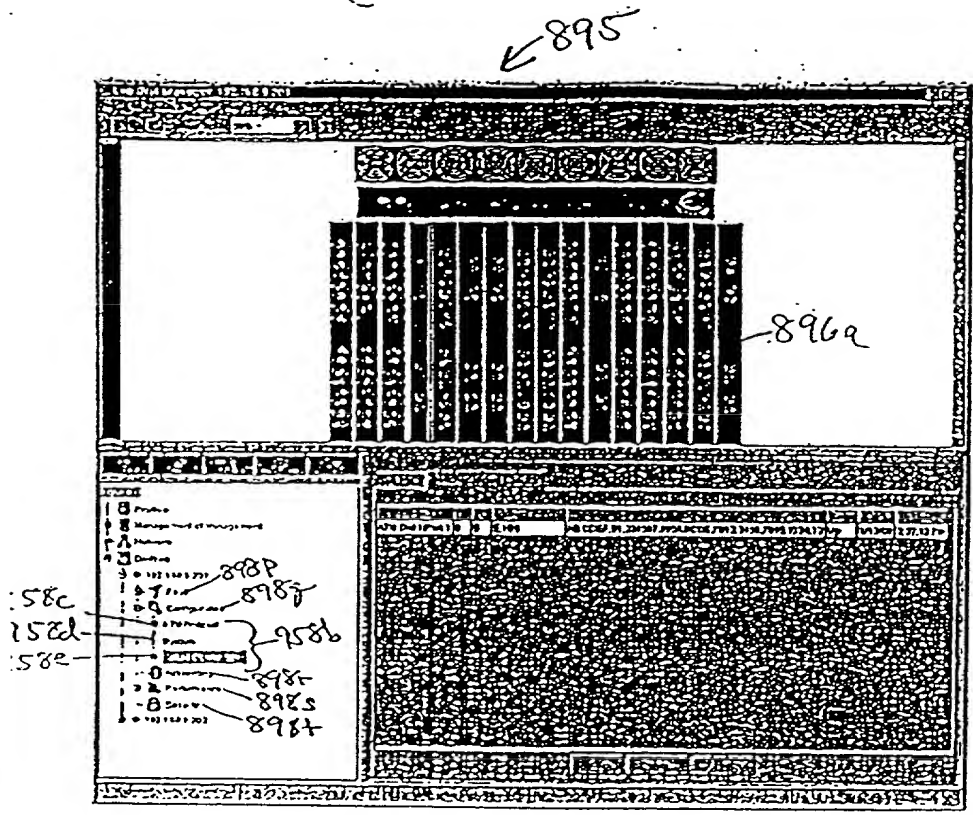


Fig. 7K

406140-0788800

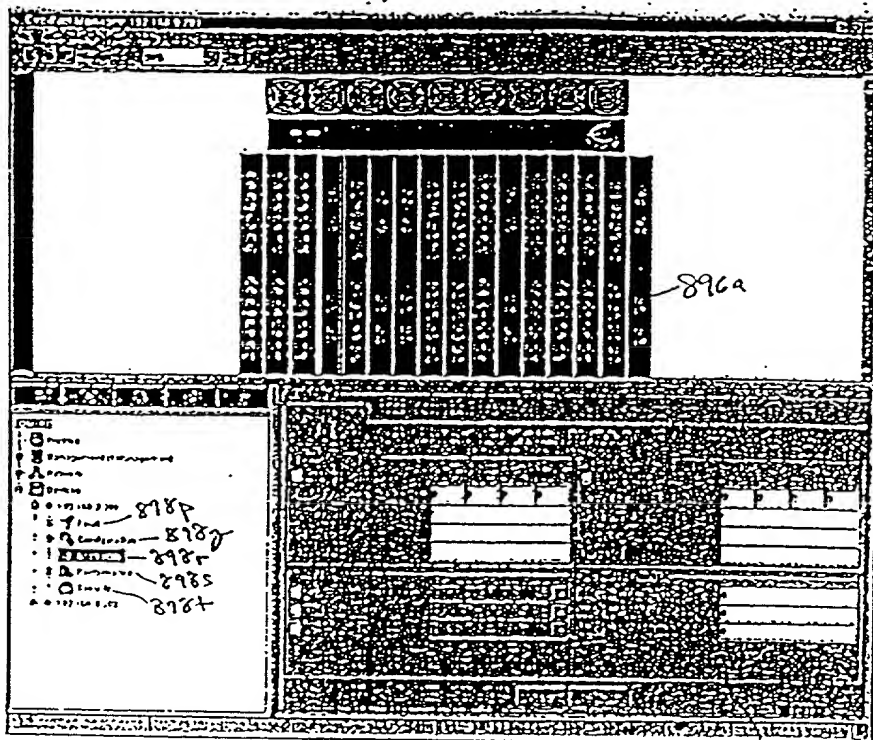


Fig. 7L

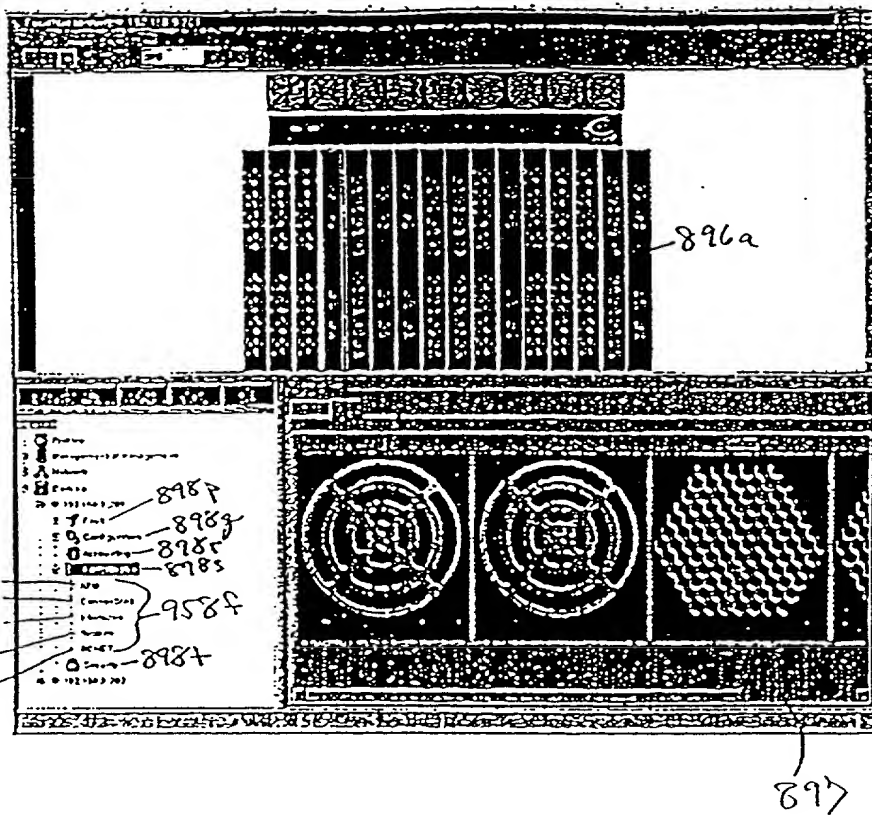
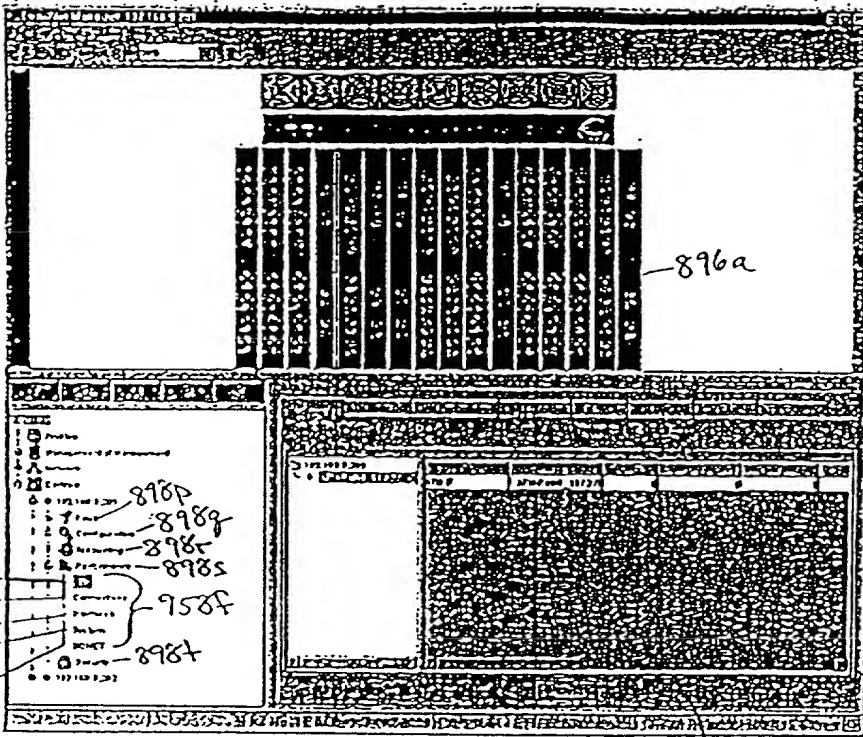


Fig. 7n

895



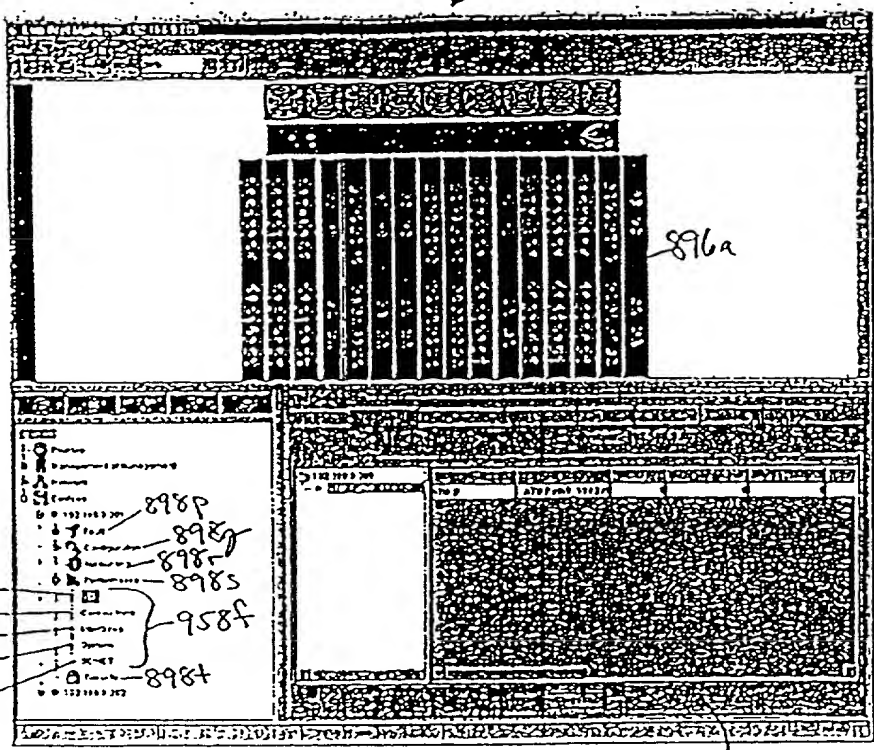
897

Fig. 70

FIG. 70 OF 044004

895

958g
958h
958i
958j
958k



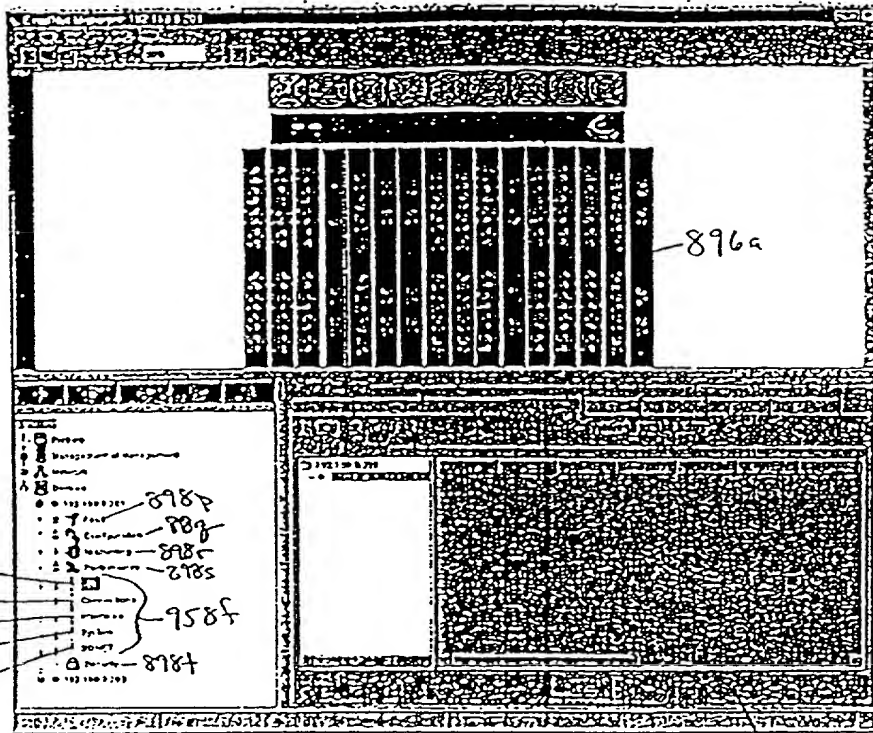
896a

897

Fig. 7p

FOOTNOTES

895



758g
758h
758i
758j
758k

898p
898q
898r
898s
898t
898u
898v
898w
898x
898y
898z

758f
758g
758h
758i
758j
758k

Fig. 7

895

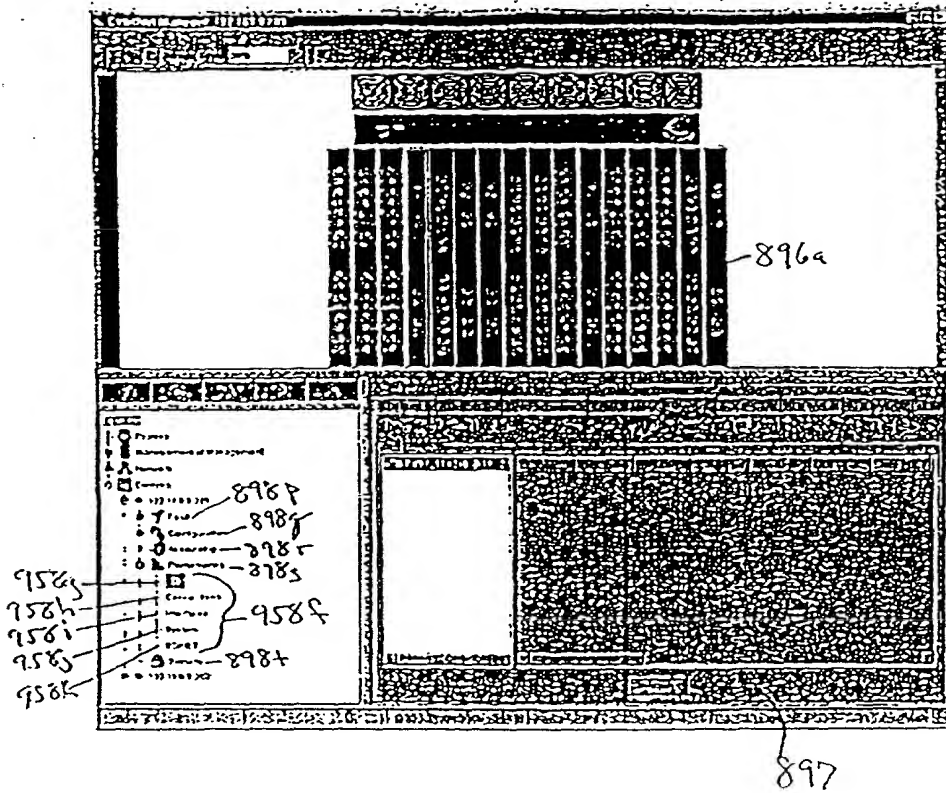


Fig. 7s

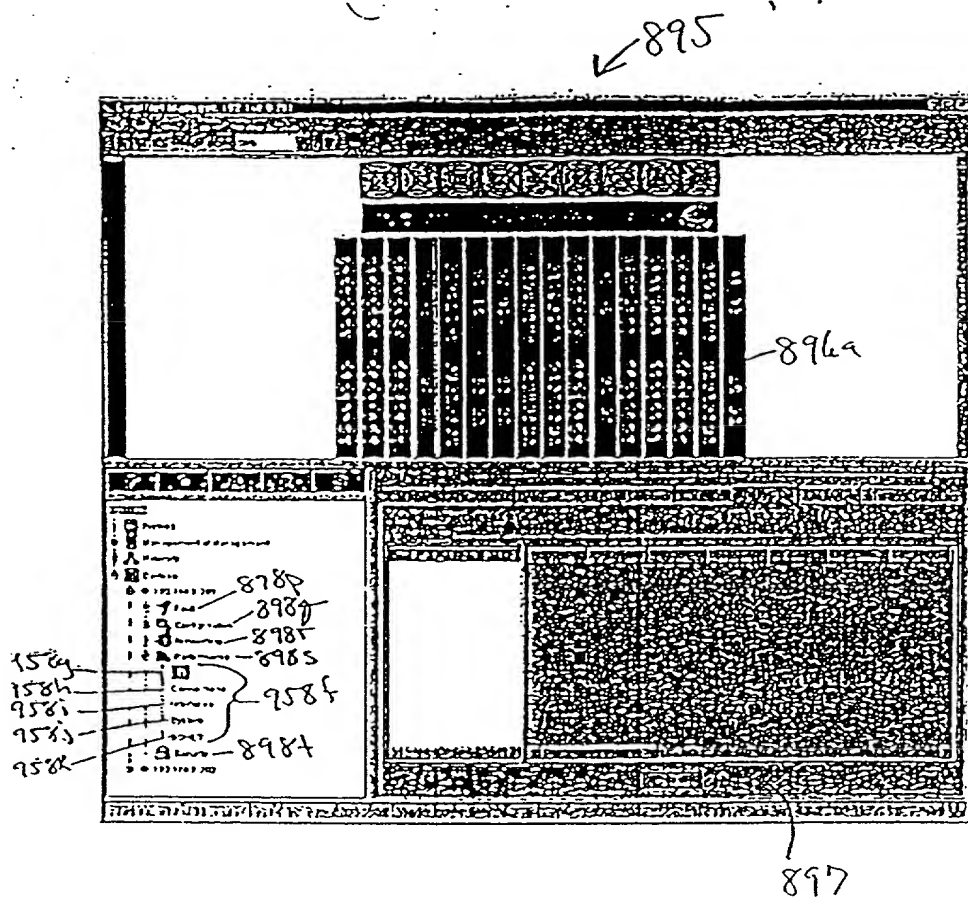


Fig. 7

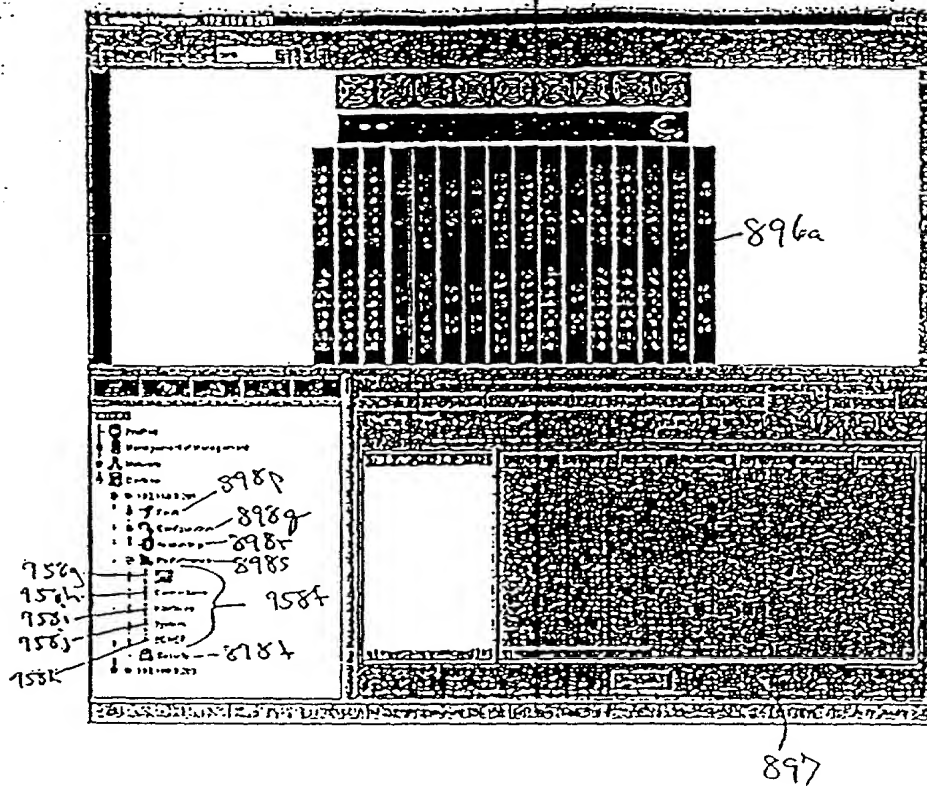
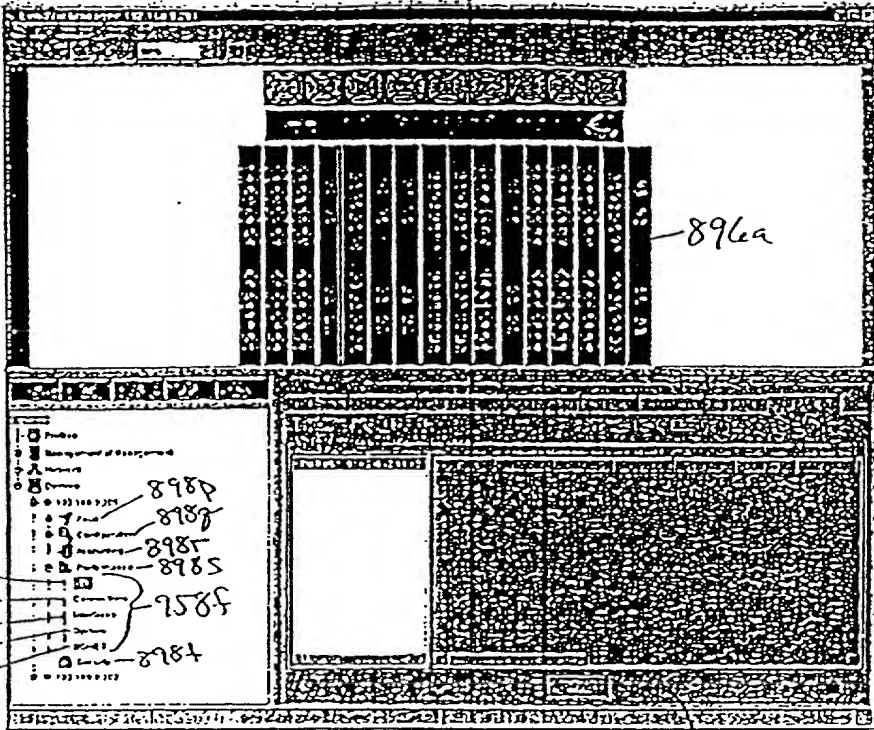


Fig. 7u

895



897

Fig. 7v

FOOTNOTES

FOI b7D b7E b7F b7G b7H b7I b7J b7K b7L b7M b7N b7O b7P b7Q b7R b7S b7T b7U b7V b7W b7X b7Y b7Z

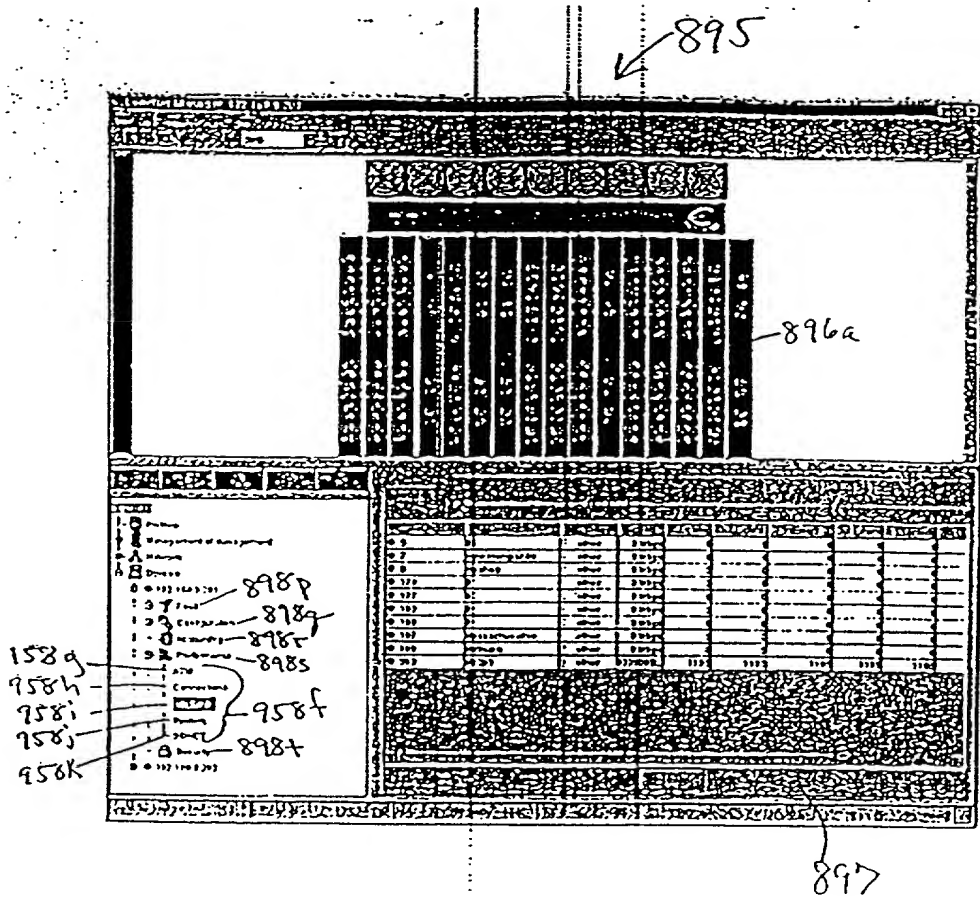
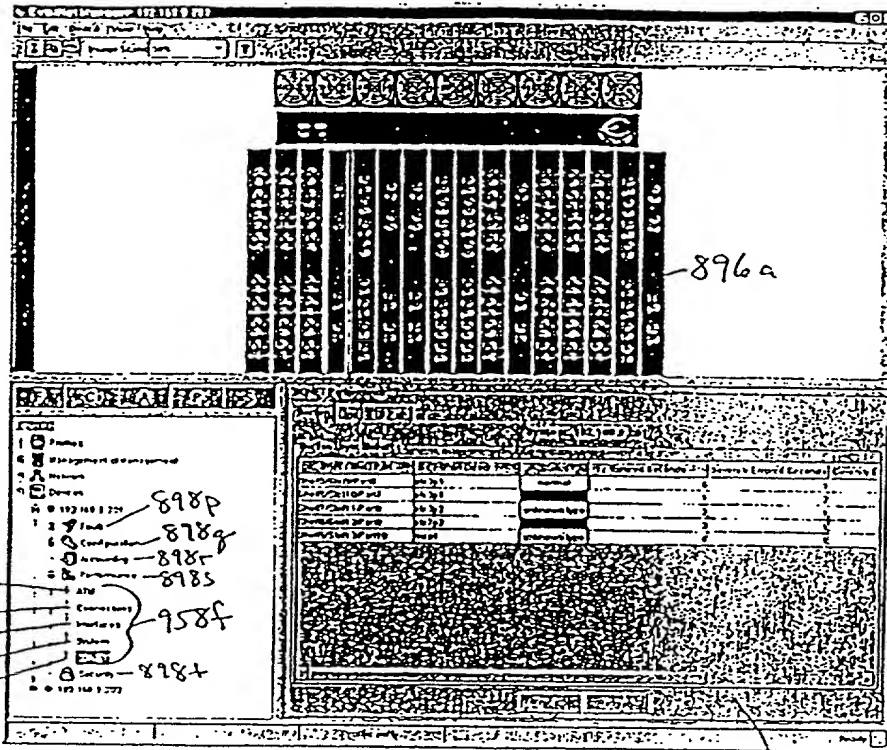


Fig. 7y

895



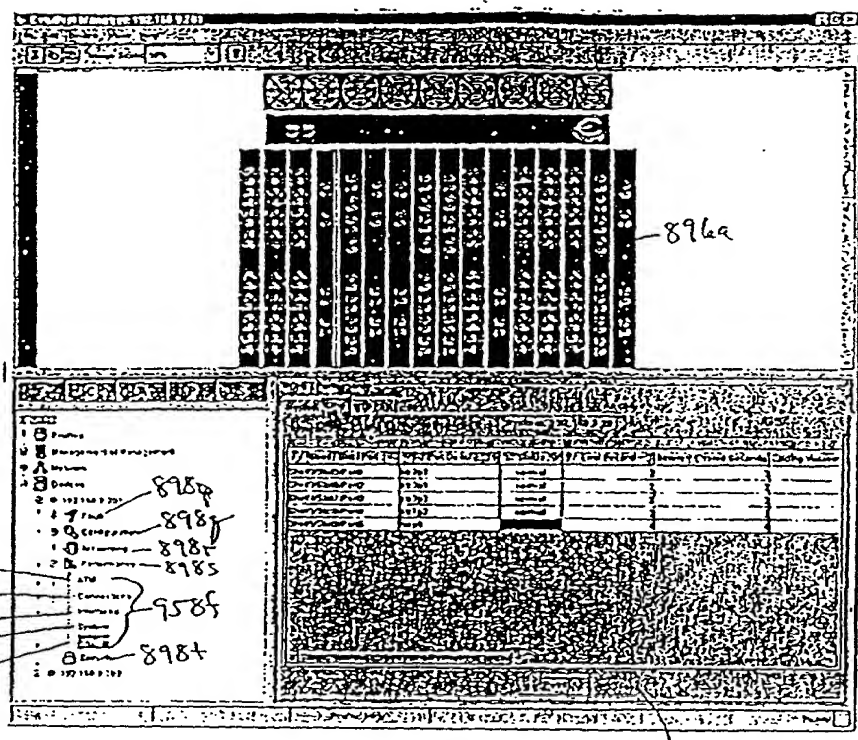
896a

58g
58h
58i
158j
758k

897

Fig. 8a

895



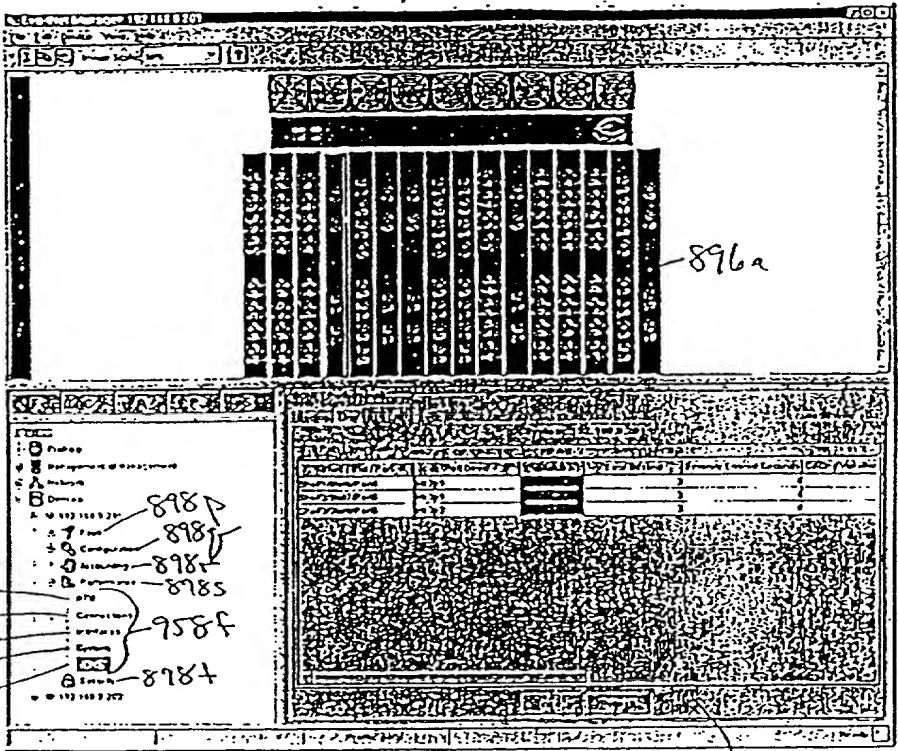
158g
158h
158i
158j
158k

898p
898q
898r
898s
898t
898u

897

Fig. 8b

895



58g
58h
58i
58j
58k

898P
898J
898L
898S
898F
898T

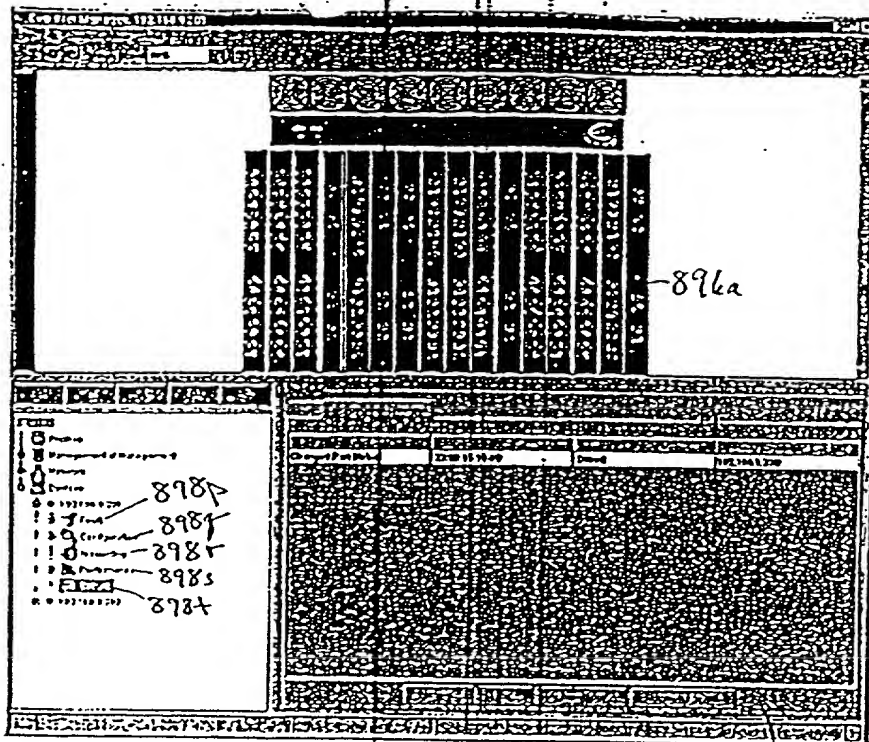
897

Fig. 8c

[illegible]

Fig 8d

TOP SECRET



897

Fig. 8e

968a

968b

ASSIGNMENT

1. [illegible]

2. [illegible]

3. [illegible]

4. [illegible]

5. [illegible]

6. [illegible]

7. [illegible]

8. [illegible]

9. [illegible]

10. [illegible]

11. [illegible]

12. [illegible]

13. [illegible]

14. [illegible]

15. [illegible]

16. [illegible]

17. [illegible]

18. [illegible]

19. [illegible]

20. [illegible]

21. [illegible]

22. [illegible]

23. [illegible]

24. [illegible]

25. [illegible]

26. [illegible]

27. [illegible]

28. [illegible]

29. [illegible]

30. [illegible]

31. [illegible]

32. [illegible]

33. [illegible]

34. [illegible]

35. [illegible]

36. [illegible]

37. [illegible]

38. [illegible]

39. [illegible]

40. [illegible]

41. [illegible]

42. [illegible]

43. [illegible]

44. [illegible]

45. [illegible]

46. [illegible]

47. [illegible]

48. [illegible]

49. [illegible]

50. [illegible]

51. [illegible]

52. [illegible]

53. [illegible]

54. [illegible]

55. [illegible]

56. [illegible]

57. [illegible]

58. [illegible]

59. [illegible]

60. [illegible]

61. [illegible]

62. [illegible]

63. [illegible]

64. [illegible]

65. [illegible]

66. [illegible]

67. [illegible]

68. [illegible]

69. [illegible]

70. [illegible]

71. [illegible]

72. [illegible]

73. [illegible]

74. [illegible]

75. [illegible]

76. [illegible]

77. [illegible]

78. [illegible]

79. [illegible]

80. [illegible]

81. [illegible]

82. [illegible]

83. [illegible]

84. [illegible]

85. [illegible]

86. [illegible]

87. [illegible]

88. [illegible]

89. [illegible]

90. [illegible]

91. [illegible]

92. [illegible]

93. [illegible]

94. [illegible]

95. [illegible]

96. [illegible]

97. [illegible]

98. [illegible]

99. [illegible]

100. [illegible]

F. g. 9a

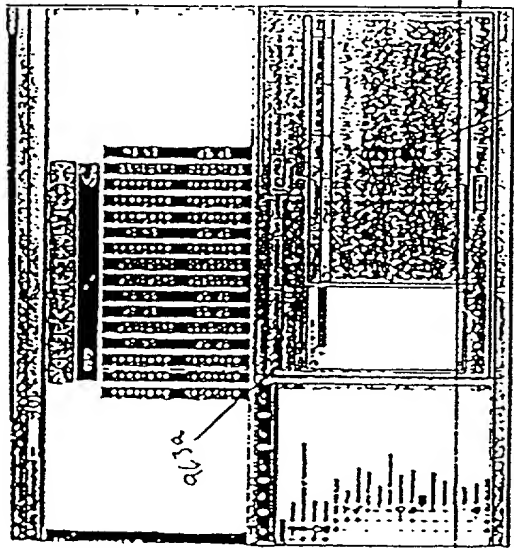
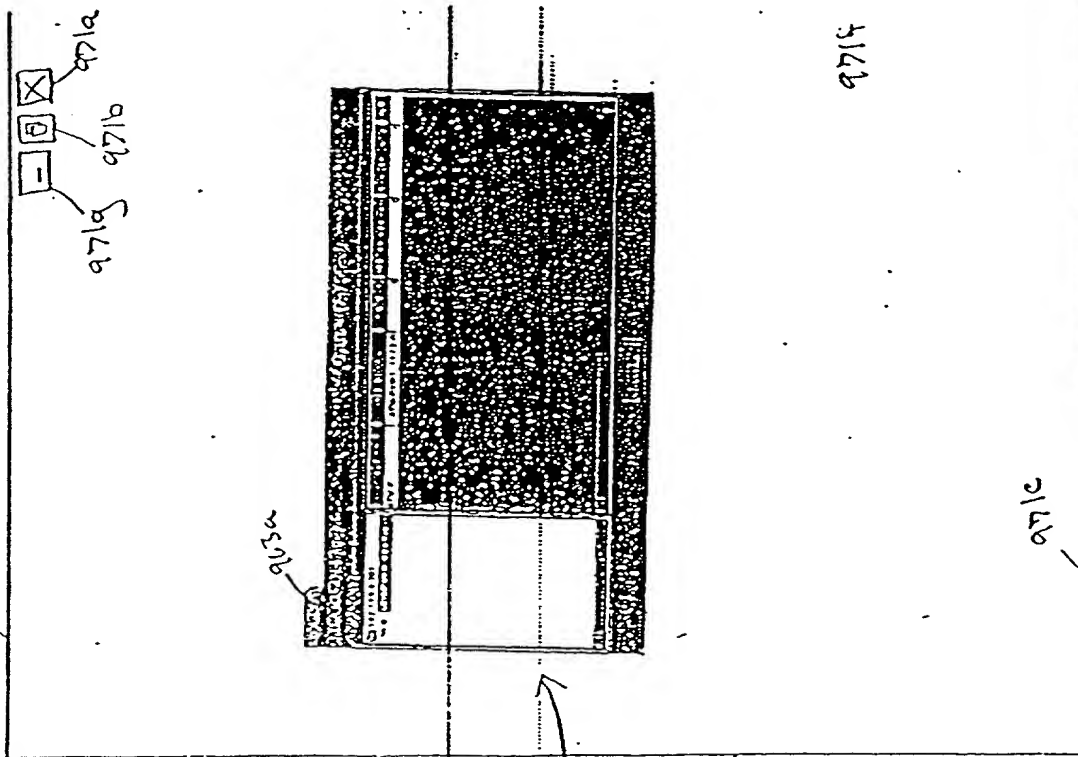


Fig. 9b



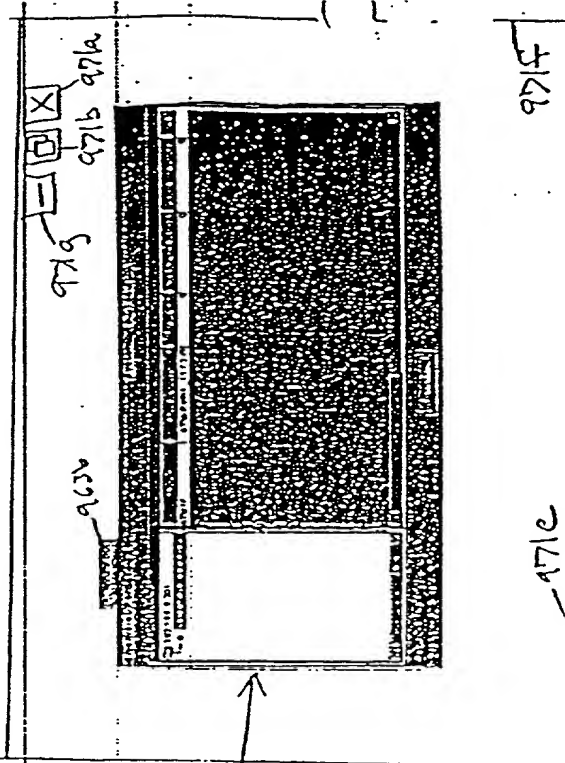
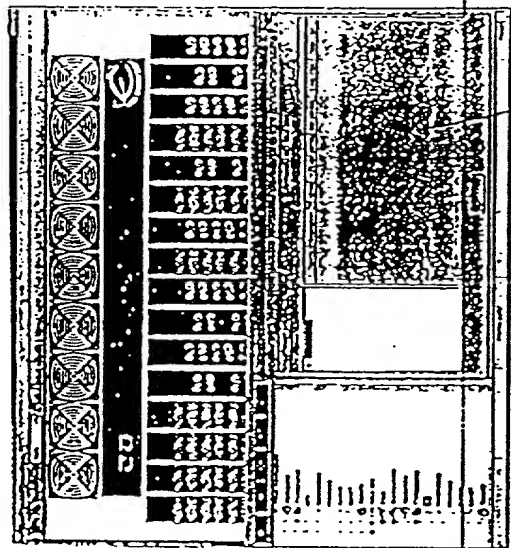


Fig. 9c

FIG. 9a

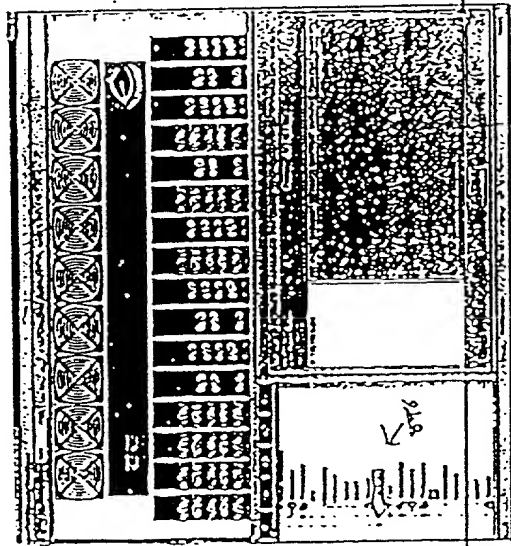
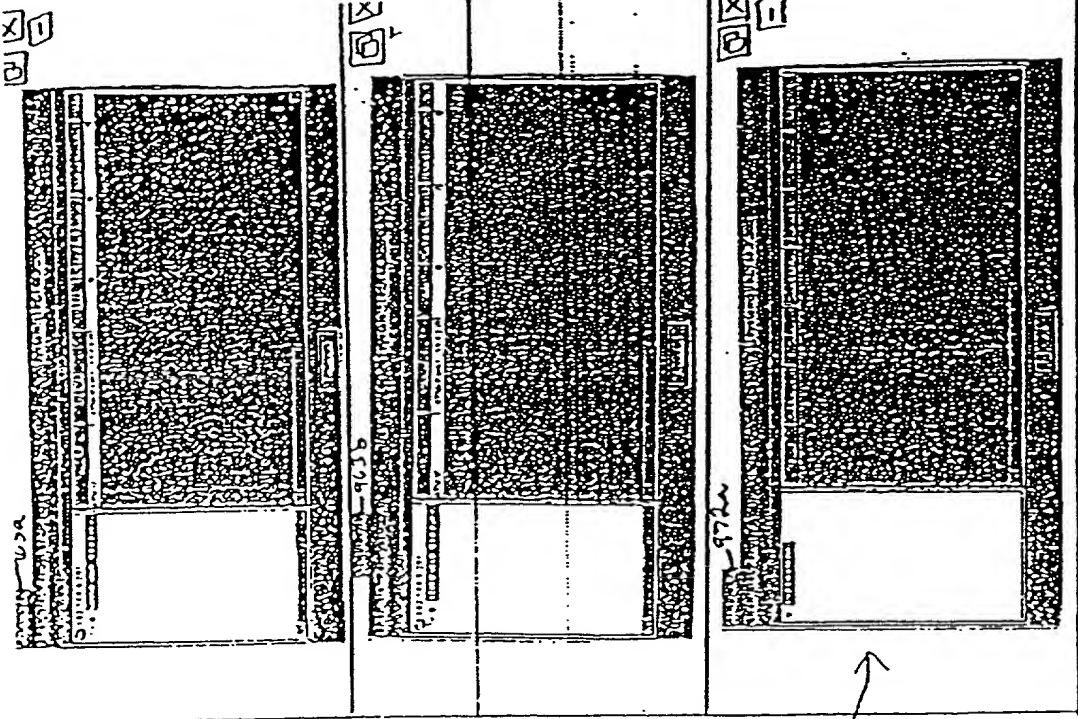


Fig. 9a

969c



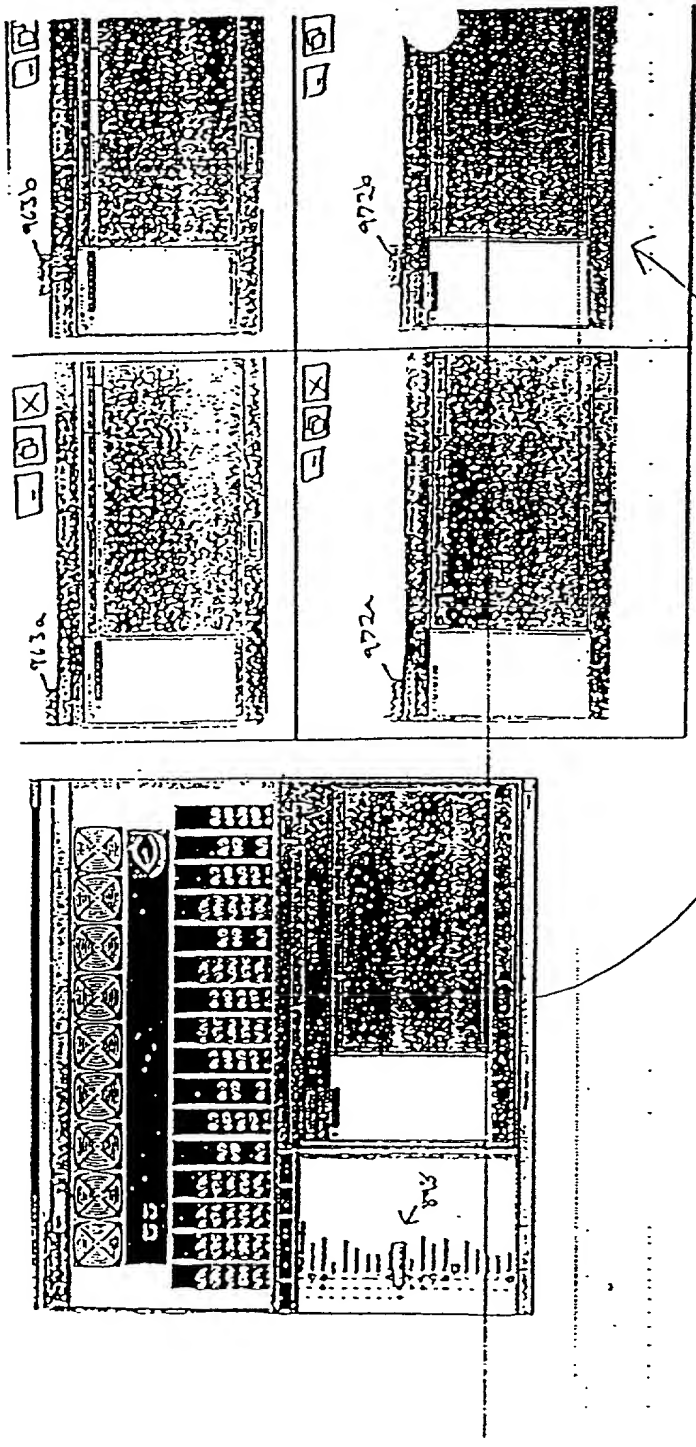


Fig. 9c.

FOOTNOTES

970b

970a

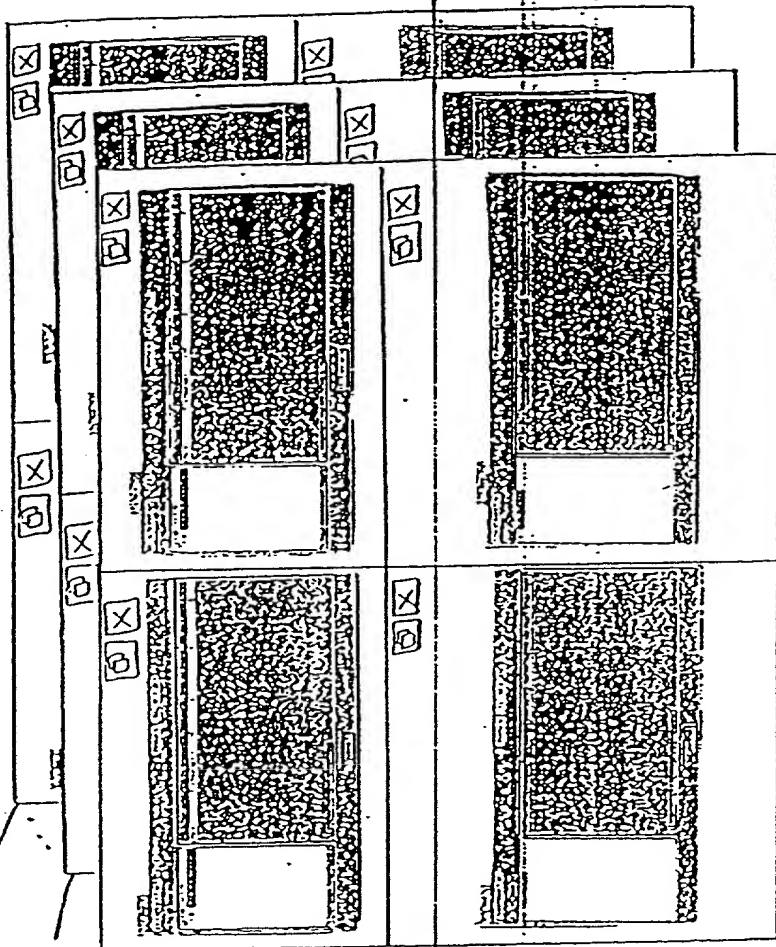
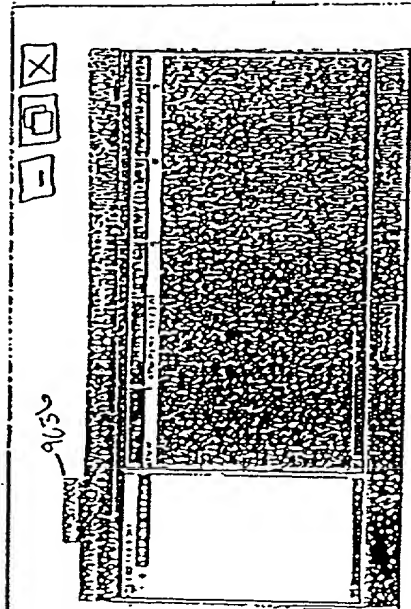
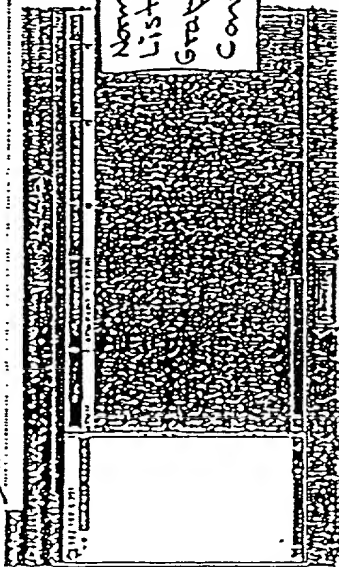


Fig. 94



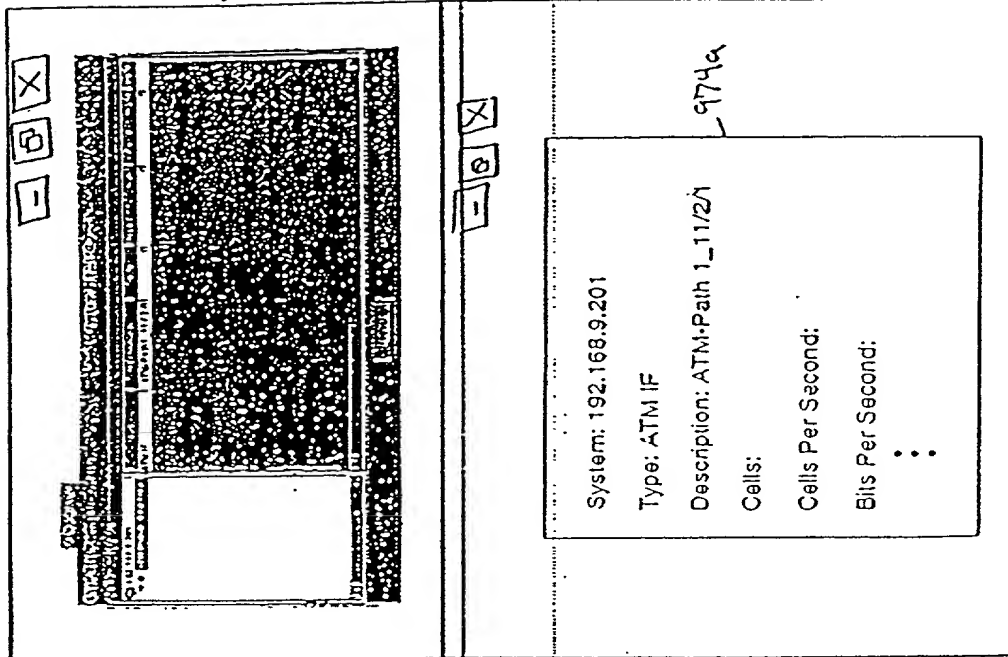
973a

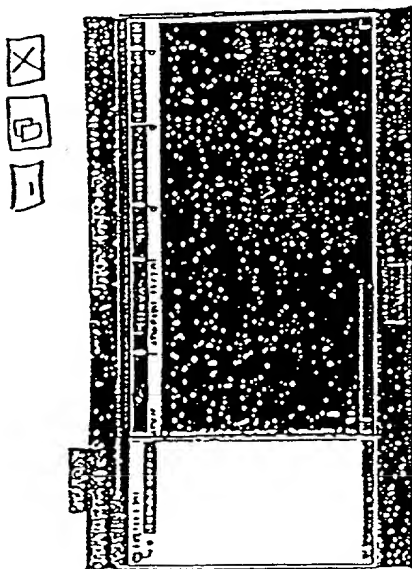


973

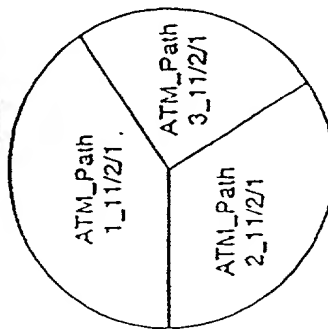
- Normal
- List
- Graph
- Config

Fig. 99





Cells Per Second



←9746

Fig. 9i

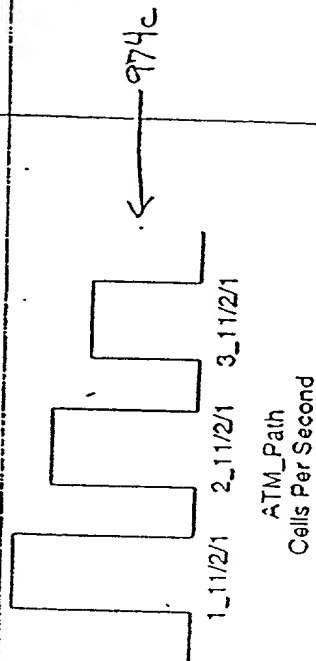
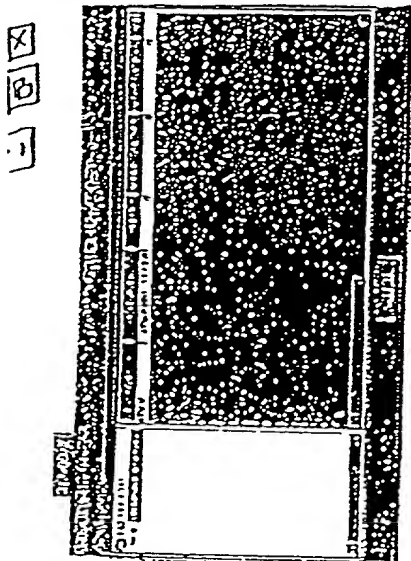
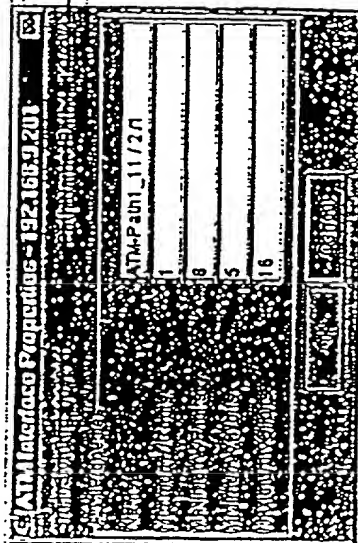
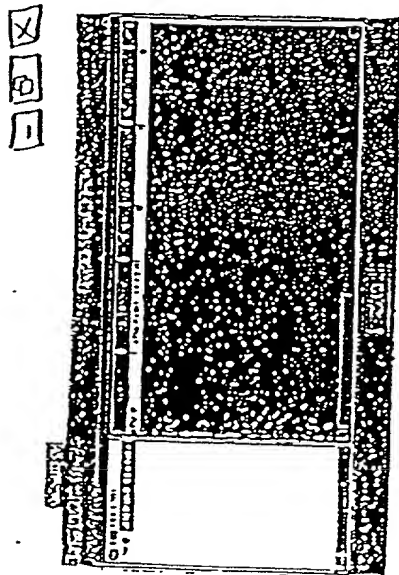


Fig. 9j

Photo of screen



Fr. 9/12

9742

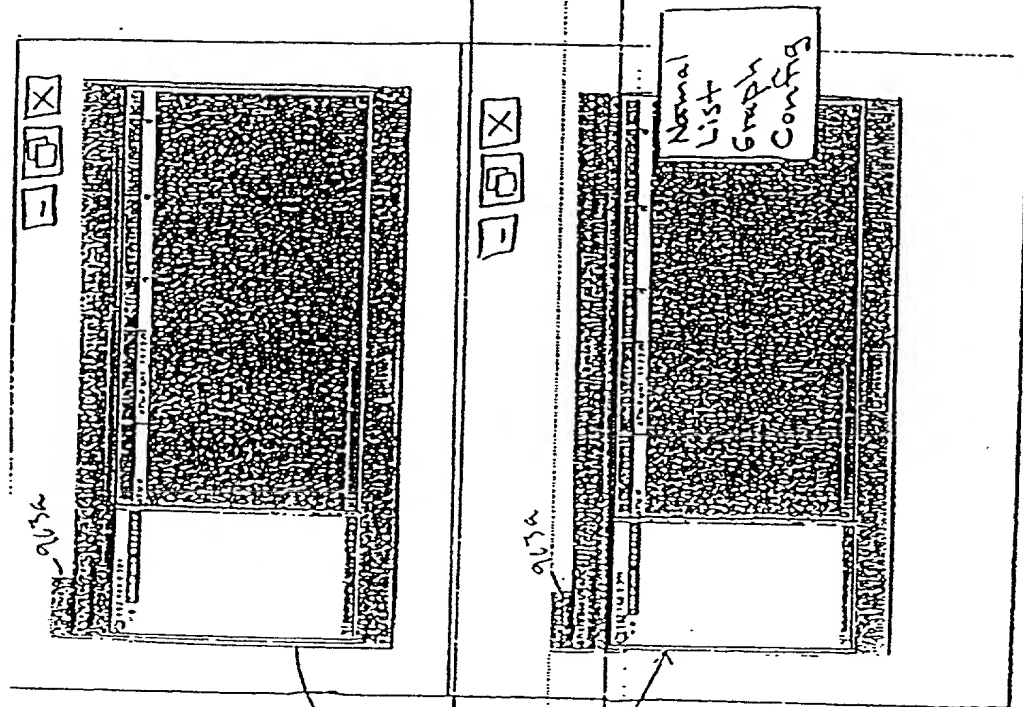
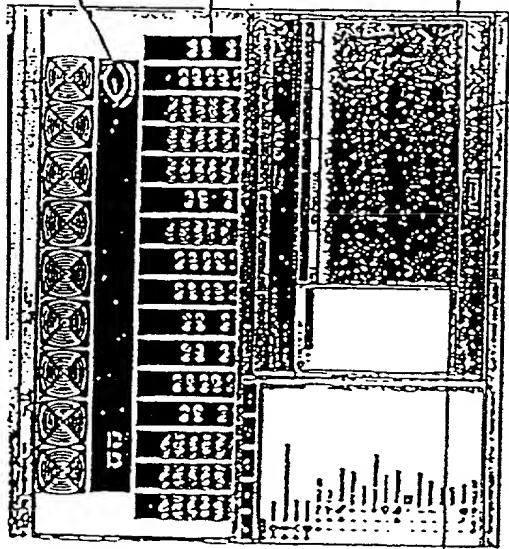


Fig. 91



System: 192.168.9.201

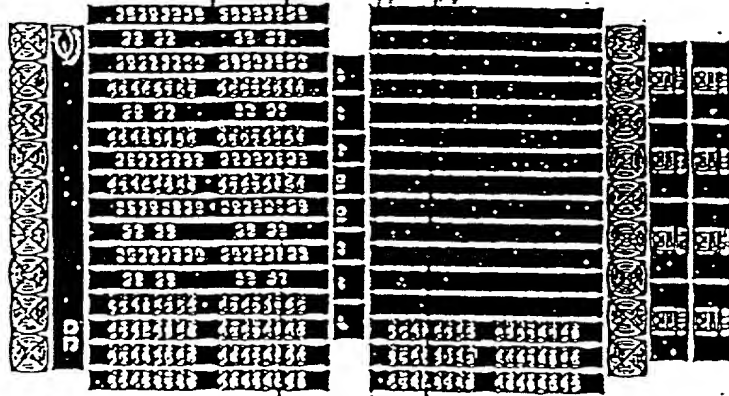
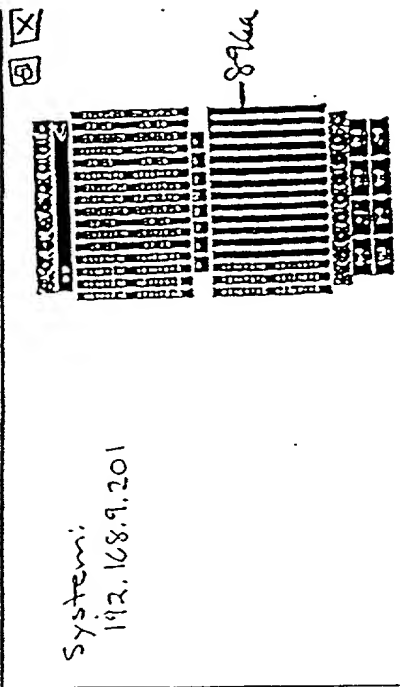
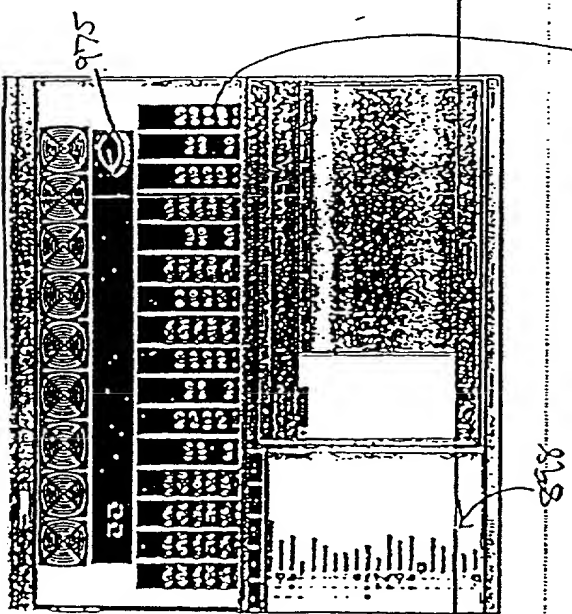


Fig. 9m



System:
192.168.9.201

System:
192.168.9.202

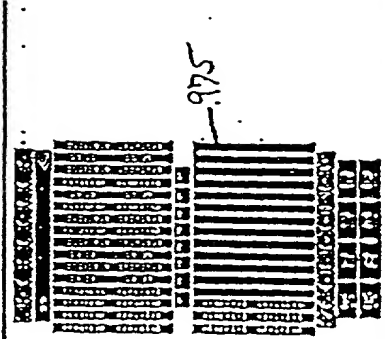
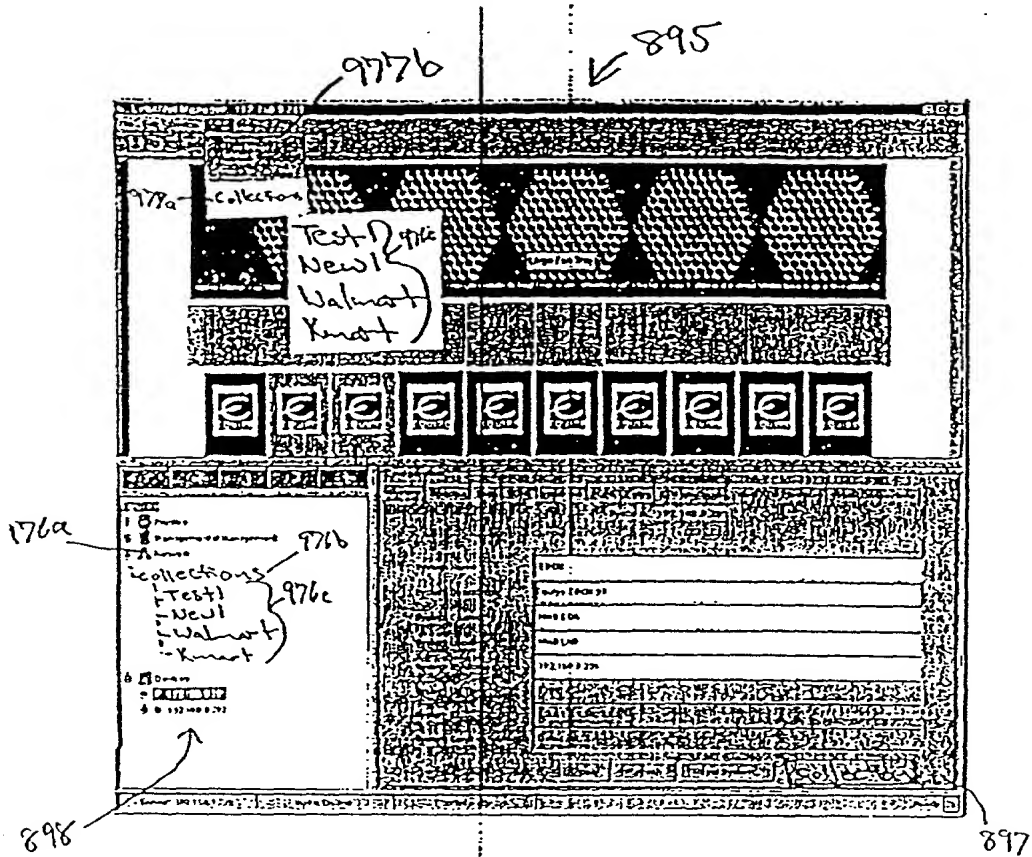
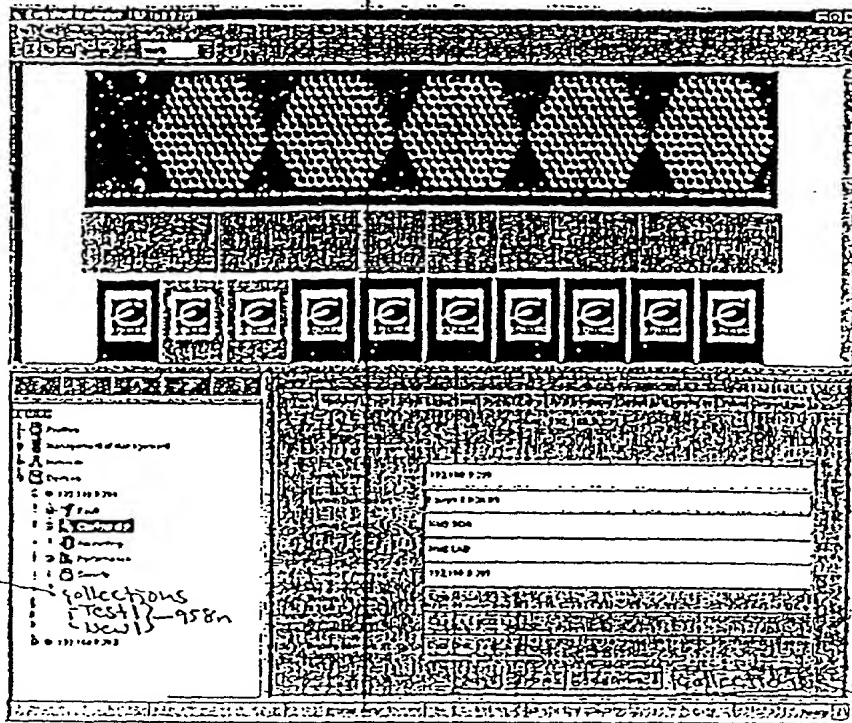


Fig. 9n



895



958n

collections
tests
bcwls-958n

897

Fig. 106

TOP OF FIG. 106

☐ Printers
☐ Properties of the report tool
☐ Reports
☐ Database
☒ **COLLECTIONS**
☐ 912 100 200
☐ Collections

912 100 200
 COLLECTIONS
 T 947a

897

877

895

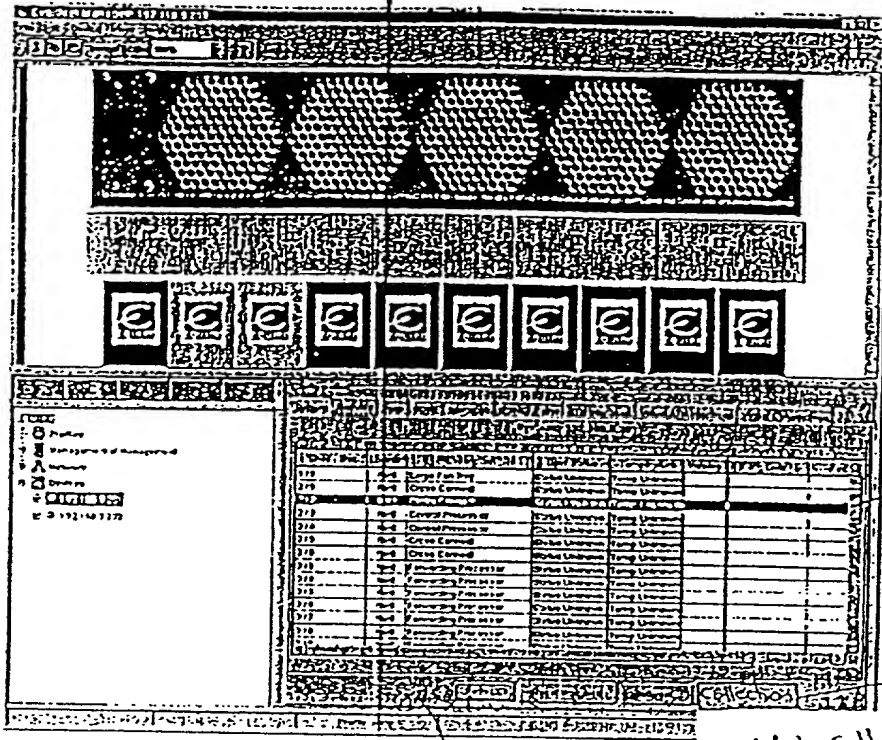


Fig. 10d

897

Add to Collection
New Collection

977c

977d

Collection Name:

OK

Fig. 10e

977e

Existing Collections:

Test1

New1

Walmart

Kmart

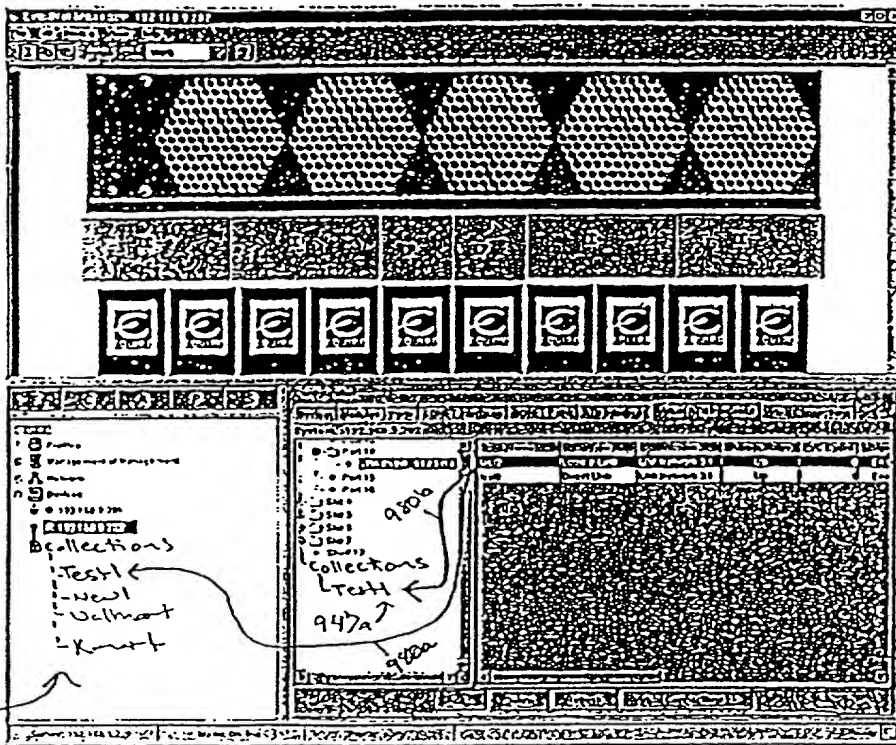
OK

Fig. 10f

977g

977f

895



9786

897

898

9800
947A

Fig. 10g

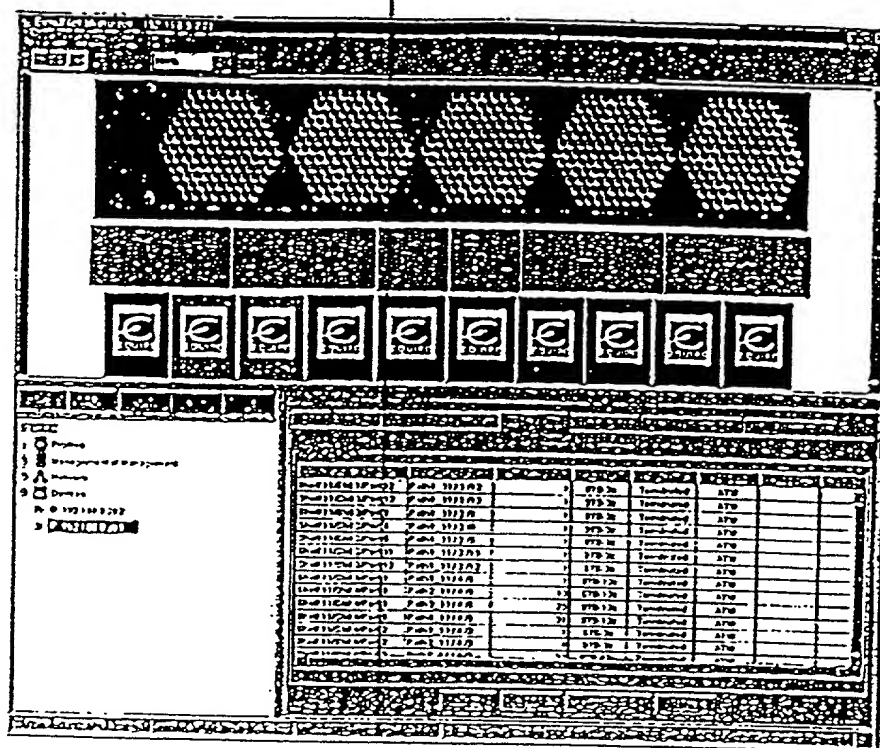


Fig. 10h

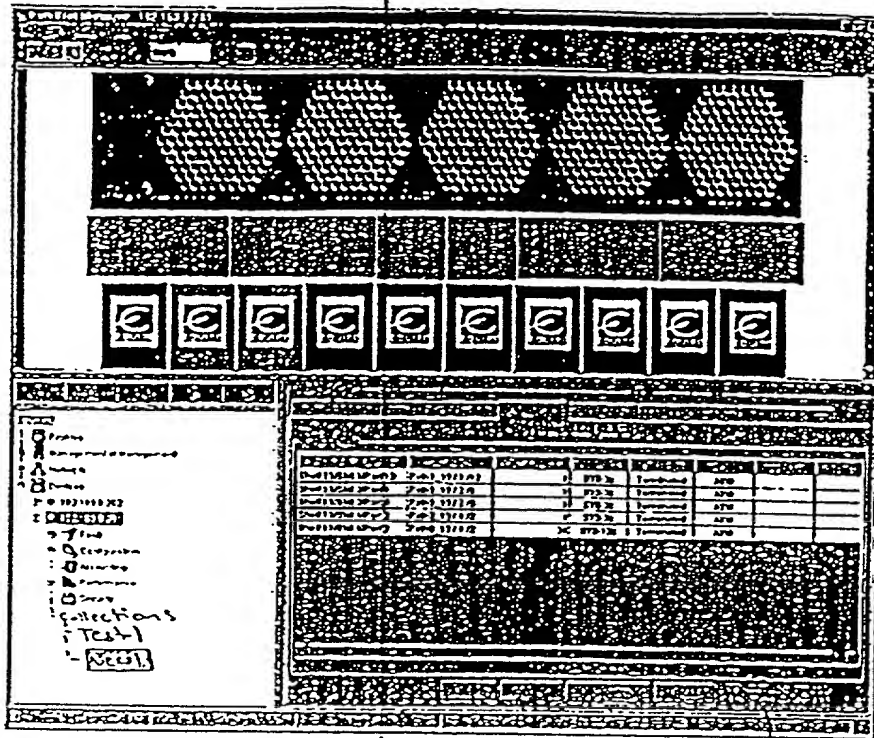


Fig. 10i

100110-01222200

100

904

Name	Description	Category	EST	Inventory	Inventory	Inventory
Joe	Joe Whitehouse	Admin	15	192.168.1.22	192.168.1.27	
Admin	Admin	Admin	15	192.168.1.22	192.168.1.27	

905

906

Fig. 11a

100110-01E3E60

←907

General

Username: Kevin

Description: Kevin Snow user account

Group Name: Equipe

Group Level Access:

Password:

Confirm Password:

Policies

☒ User Cannot Change Password

☐ Account Disabled

☒ User Can Add Devices

User Session Timeout: 15 Minutes

Servers

Primary Server: 192.168.1.220

Primary Server Port: 6500

Secondary Server: 192.168.1.221

Secondary Server Port: 6503

Devices

Device	READ	READ/WRITE	Retry	Timeout		
192.168.9.202	public	equipe	3	5	▲	▼
192.168.9.205	public	equipe	3	5	▲	▼
192.168.9.216	public	equipe	3	5	▲	▼

108g

908h

908i

908j

908k

908l

908m

908n

908o

908p

908q

908r

908s

908t

908u

908v

908w

908x

908y

908z

908aa

908ab

908ac

908ad

908ae

908af

908ag

908ah

908ai

908aj

908ak

908al

908am

908an

908ao

908ap

908aq

908ar

908as

908at

908au

908av

908aw

908ax

908ay

908az

908ba

908bb

908bc

908bd

908be

908bf

908bg

908bh

908bi

908bj

908bk

908bl

908bm

908bn

908bo

908bp

908bq

908br

908bs

908bt

908bu

908bv

908bw

908bx

908by

908bz

908ca

908cb

908cc

908cd

908ce

908cf

908cg

908ch

908ci

908cj

908ck

908cl

908cm

908cn

908co

908cp

908cq

908cr

908cs

908ct

908cu

908cv

908cw

908cx

908cy

908cz

908da

908db

908dc

908dd

908de

908df

908dg

908dh

908di

908dj

908dk

908dl

908dm

908dn

908do

908dp

908dq

908dr

908ds

908dt

908du

908dv

908dw

908dx

908dy

908dz

908ea

908eb

908ec

908ed

908ee

908ef

908eg

908eh

908ei

908ej

908ek

908el

908em

908en

908eo

908ep

908eq

908er

908es

908et

908eu

908ev

908ew

908ex

908ey

908ez

908fa

908fb

908fc

908fd

908fe

908ff

908fg

908fh

908fi

908fj

908fk

908fl

908fm

908fn

908fo

908fp

908fq

908fr

908fs

908ft

908fu

908fv

908fw

908fx

908fy

908fz

908ga

908gb

908gc

908gd

908ge

908gf

908gg

908gh

908gi

908gj

908gk

908gl

908gm

908gn

908go

908gp

908gq

908gr

908gs

908gt

908gu

908gv

908gw

908gx

908gy

908gz

908ha

908hb

908hc

908hd

908he

908hf

908hg

908hh

908hi

908hj

908hk

908hl

908hm

908hn

908ho

908hp

908hq

908hr

908hs

908ht

908hu

908hv

908hw

908hx

908hy

908hz

908ia

908ib

908ic

908id

908ie

908if

908ig

908ih

908ii

908ij

908ik

908il

908im

908in

908io

908ip

908iq

908ir

908is

908it

908iu

908iv

908iw

908ix

908iy

908iz

908ja

908jb

908jc

908jd

908je

908jf

908jg

908jh

908ji

908jj

908jk

908jl

908jm

908jn

908jo

908jp

908jq

908jr

908js

908jt

908ju

908jv

908jw

908jx

908jy

908jz

908ka

908kb

908kc

908kd

908ke

908kf

908kg

908kh

908ki

908kj

908kk

908kl

908km

908kn

908ko

908kp

908kq

908kr

908ks

908kt

908ku

908kv

908kw

908kx

908ky

908kz

908la

908lb

908lc

908ld

908le

908lf

908lg

908lh

908li

908lj

908lk

908ll

908lm

908ln

908lo

908lp

908lq

908lr

908ls

908lt

908lu

908lv

908lw

908lx

908ly

908lz

908ma

908mb

908mc

908md

908me

908mf

908mg

908mh

908mi

908mj

908mk

908ml

908mm

908mn

908mo

908mp

908mq

908mr

908ms

908mt

908mu

908mv

908mw

908mx

908my

908mz

908na

908nb

908nc

908nd

908ne

908nf

908ng

908nh

908ni

908nj

908nk

908nl

908nm

908nn

908no

908np

908nq

908nr

908ns

908nt

908nu

908nv

908nw

908nx

908ny

908nz

908oa

908ob

908oc

908od

908oe

908of

908og

908oh

908oi

908oj

908ok

908ol

908om

908on

908oo

908op

908oq

908or

908os

908ot

908ou

908ov

908ow

908ox

908oy

908oz

908pa

908pb

908pc

908pd

908pe

908pf

908pg

908ph

908pi

908pj

908pk

908pl

908pm

908pn

908po

908pp

908pq

908pr

908ps

908pt

908pu

908pv

908pw

908px

908py

908pz

908qa

908qb

908qc

908qd

908qe

908qf

908qg

908qh

908qi

908qj

908qk

908ql

908qm

908qn

908qo

908qp

908qq

908qr

908qs

908qt

908qu

908qv

908qw

908qx

908qy

908qz

908ra

908rb

908rc

908rd

908re

908rf

908rg

908rh

908ri

908rj

908rk

908rl

908rm

908rn

908ro

908rp

908rq

908rr

908rs

908rt

908ru

908rv

908rw

908rx

908ry

908rz

908sa

908sb

908sc

908sd

908se

908sf

908sg

908sh

908si

908sj

908sk

908sl

908sm

908sn

908so

908sp

908sq

908sr

908ss

908st

908su

908sv

908sw

908sx

908sy

908sz

908ta

908tb

908tc

908td

908te

908tf

908tg

908th

908ti

908tj

908tk

908tl

908tm

908tn

908to

908tp

908tq

908tr

908ts

908tt

908tu

908tv

908tw

908tx

908ty

908tz

908ua

908ub

908uc

908ud

908ue

908uf

908ug

908uh

908ui

908uj

908uk

908ul

908um

908un

908uo

908up

908uq

908ur

908us

908ut

908uu

908uv

908uw

908ux

908uy

908uz

908va

908vb

908vc

908vd

908ve

908vf

908vg

908vh

908vi

908vj

908vk

908vl

908vm

908vn

908vo

908vp

908vq

908vr

908vs

908vt

908vu

908vv

908vw

908vx

908vy

908vz

908wa

908wb

908wc

908wd

908we

908wf

908wg

908wh

908wi

908wj

908wk

908wl

908wm

908wn

908wo

908wp

908wq

908wr

908ws

908wt

908wu

908wv

908ww

908wx

908wy

908wz

908xa

908xb

908xc

908xd

908xe

908xf

908xg

908xh

908xi

908xj

908xk

908xl

908xm

908xn

908xo

908xp

908xq

908xr

908xs

908xt

908xu

908xv

908xw

908xx

908xy

908xz

908ya

908yb

908yc

908yd

908ye

908yf

908yg

908yh

908yi

908yj

908yk

908yl

908ym

908yn

908yo

908yp

908yq

908yr

908ys

908yt

908yu

908yv

908yw

908yx

908yy

908yz

908za

908zb

908zc

908zd

908ze

908zf

908zg

908zh

908zi

908zj

908zk

908zl

908zm

908zn

908zo

908zp

908zq

908zr

908zs

908zt

908zu

908zv

908zw

908zx

908zy

908zz

OK Cancel

Fig. 11b

Fig. 11c

General Policies Servers **Devices**

Primary Server: 192.168.1.220

Primary Server Port: 6500

Secondary Server: 192.168.1.205

Secondary Server Port: 6503

OK Cancel

9084

General Policies Servers **Devices**

Device	READ	READWRITE	Retry	Timeout	Tran Port
192.168.9.202	public	equipe	3	5	162
192.168.9.205	public	equipe	3	5	162
192.168.9.216	public	equipe	3	5	5012

OK Cancel

9084

Fig. 11d

Fig. 11e

General Policies Servers Devices

Username: Kevin

Description: Kevin Snow user account

Customer Name: Equipe

Group Level Access: [dropdown]

Password: [password field]

Confirm Password: [password field]

OK Cancel

908t

General Policies Servers Devices

☐ User Cannot Change Password

☐ Account Disabled

☒ User Can Add Devices

User Session Timeout: 15 minutes

OK Cancel

908t

Fig. 11f

FIG. 11e

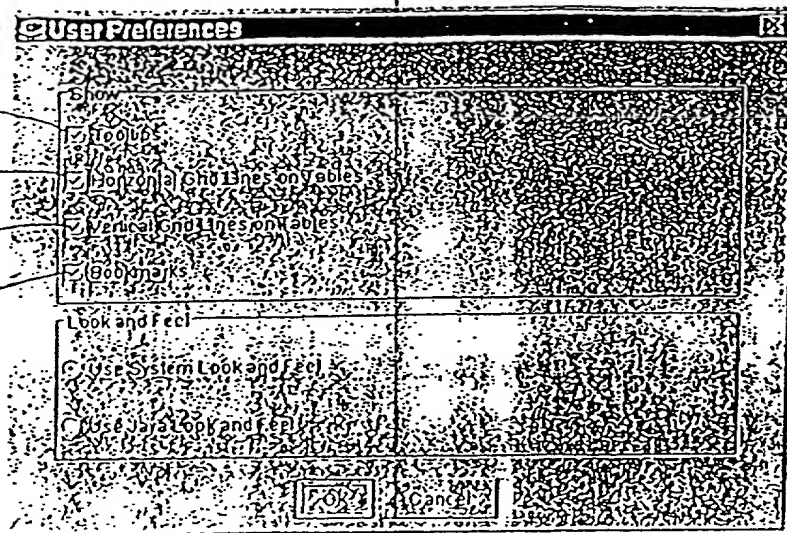


Fig. 11g

907

General

Username: Kevin

Description: Kevin Snow user account

Group Name: Equipe

Group Level Access:

Password:

Confirm Password:

908a

908e

908f

908d

908b

908c

Policies

☒ User Cannot Change Password

☐ Account Disabled

☒ User Can Add Devices

108h

108i

108j

User Session Timeout: 15 Minutes

908k

Servers

Primary Server: 192.168.1.220

Primary Server Port: 6500

Secondary Server: 192.168.1.221

Secondary Server Port: 6503

908l

908n

908m

908o

Devices

Device	READ	WRITE	Relay	Timeout		
192.160.9.202	public	equipe	3	5	Add	Delete
Group List						
Walmart-East						
Walmart-West						
Kmart 1						
Scars-northeast						

8g

1000a

1000

908p

908q

908r

Fig. 11h

Fig. 11i

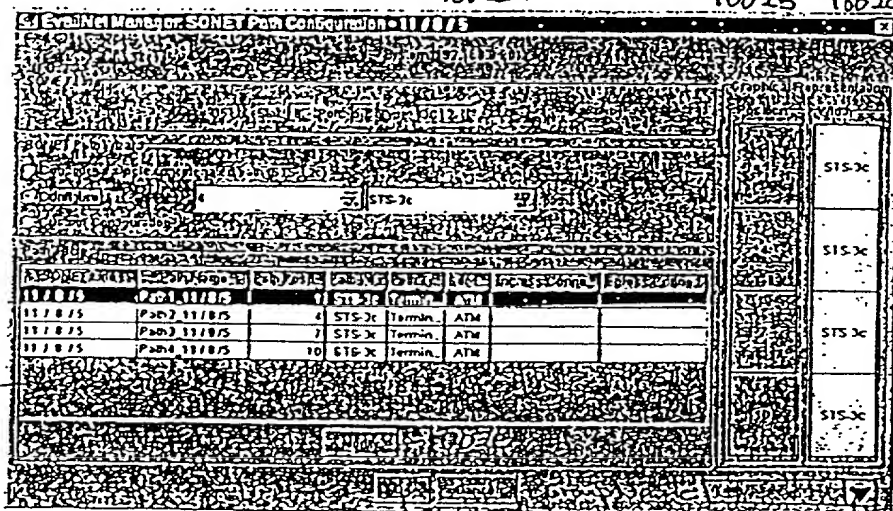
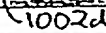


Fig. 11j

FIG. 11i

1002



10025

1002c

1004

-10045

1004c Fig. 11n 1004a

1004a

[illegible]

Fig. 11L

Managed Resource Group Table

1008

1008a

1008b

1008c

1008d

LID	Managed Device PID	Group Name
1145	1	Walmart-East
⋮	⋮	⋮

Fig. 11M

Managed Resource Table

1007

1007a

1007b

1007c

LID	Resource LID	Manage Resource Group LID
4443	901	1145
⋮	⋮	⋮

1006

ÉvailNet Manager 192.168.9.201 - Virtual Connection Wizard

192.168.9.201

192.168.9.201

Shelf 11

Slot 1

Slot 2

Slot 3

Slot 4

Port 1

Port 2

ATM Path 2 11/1/02

Shelf 11

Shelf 13

Connection Parameters

Connection Name

Protocol

Up

1006a

1006b

1006c

Fig. 110

Fig. 11p

User Table

1010

LID	Username	Password	Group Level Access
2012	Dave	Marble	Provisioner
⋮	⋮	⋮	

1010a points to the first row (LID, Username, Password, Group Level Access).

1010b points to the Username header.

1010c points to the Password header.

1010d points to the Group Level Access header.

1010e points to the Provisioner value in the first data row.

Fig. 11q

User Managed Device Table

1012

LID	User LID	Host LID	Retry	Timeout
7892	2012	9046		
⋮	⋮	⋮	⋮	⋮

1012a points to the first row (LID, User LID, Host LID, Retry, Timeout).

1012b points to the User LID header.

1012c points to the Host LID header.

1012d points to the Retry header.

1012e points to the Timeout header.

Fig. 11r

Administration Managed Device Table

1014

LID	Host Address	Port Address	Retry	Timeout	Admin. Password	Prov. Password	Viewer Password
9046	192.168.9.203	1521			team 1	team 2	team 3
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮

1014a points to the first row (LID, Host Address, Port Address, Retry, Timeout, Admin. Password, Prov. Password, Viewer Password).

1014b points to the Host Address header.

1014c points to the LID header.

1014d points to the Prov. Password header.

Fig. 11s

1013

Add Delete Device Dlg

X

1013a Device Host: 192.168.1.202

1013b Device Port: 1521

1013c SNMP Retry:

1013d SNMP Timeout:

1013e Admin. Password:

1013f Prov. Password:

1013g Viewer Password:

1013h Add

1013i OK

Cancel

Delete

Fig. 11t

User Resource Group Map Table

1016a	LID	User LID	User Resource Group LID	1016c
	8086	2012	1024	
	⋮	⋮	⋮	

1016b

1016

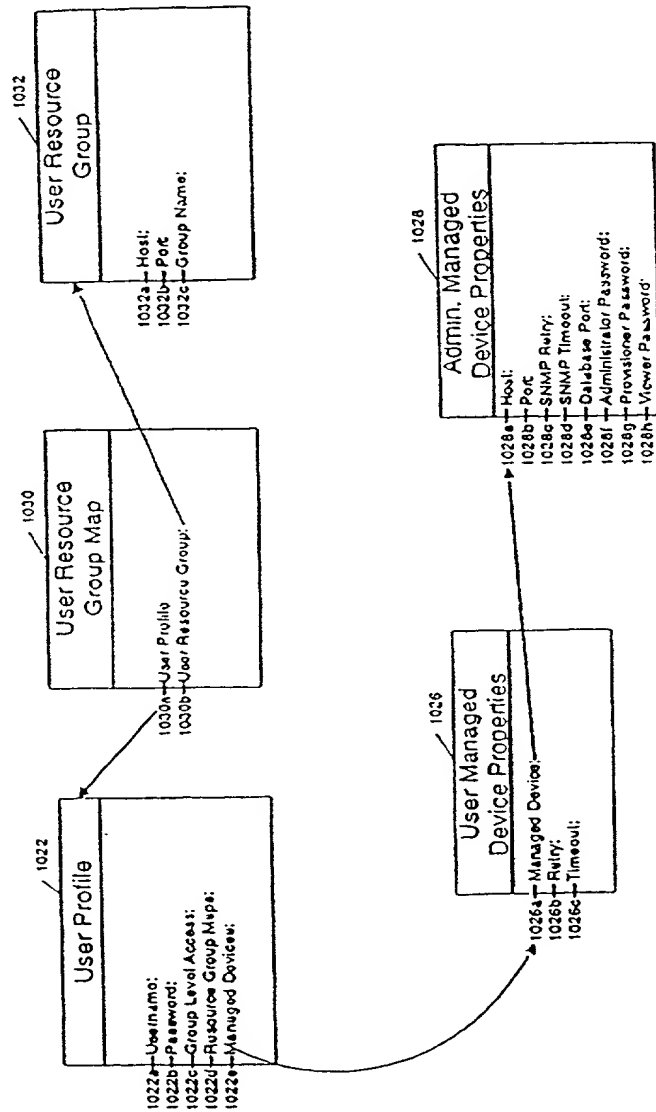
Fig. 11u

User Resource Group Table

1018d	LID	Host LID	Group Name	1018
	1024	9046	Walmart-East	
	⋮	⋮	⋮	

1018a 1018b 1018c

Fig. 11v



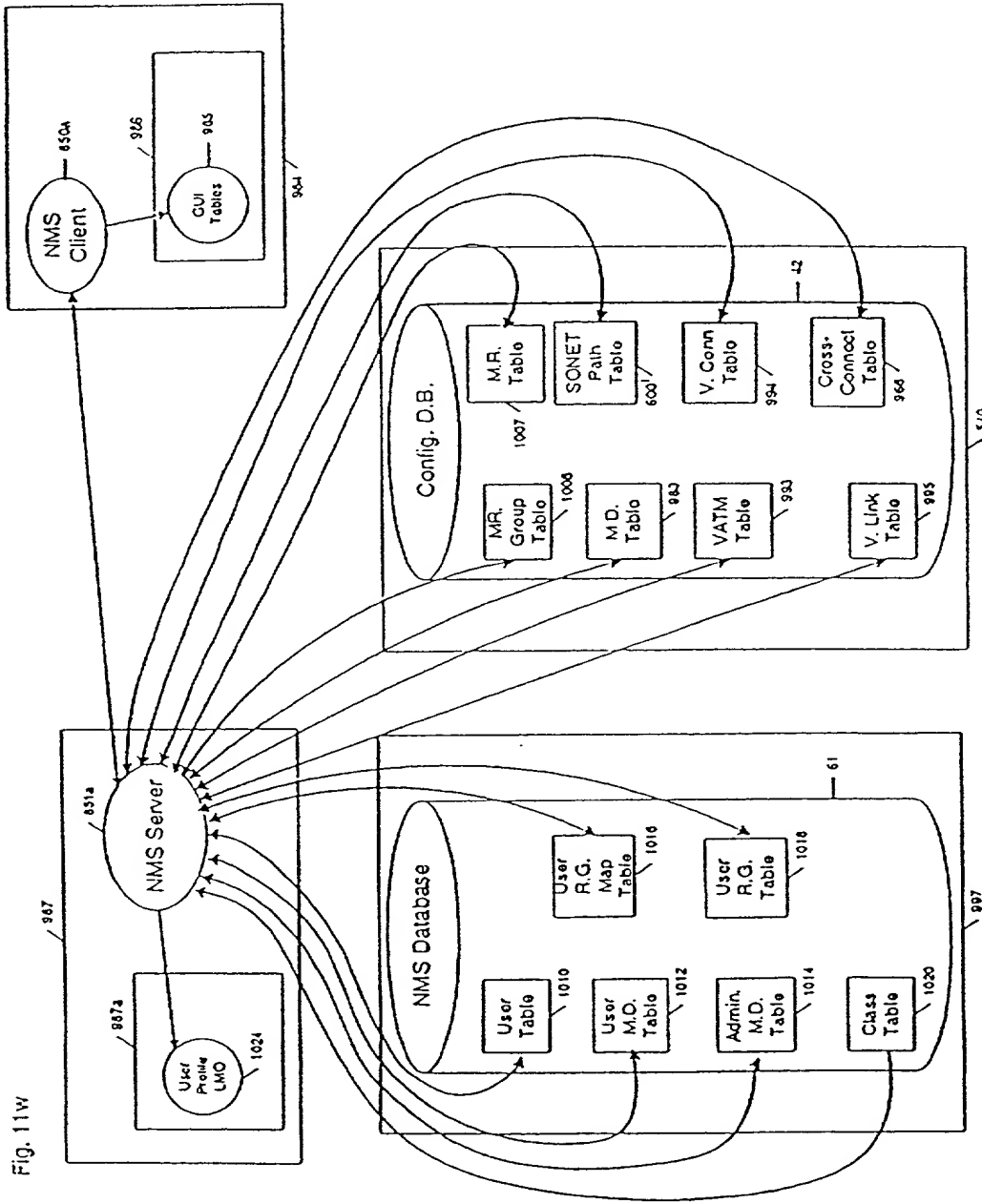


Fig. 11W

Fig. 11x

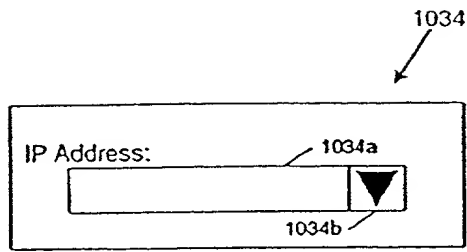
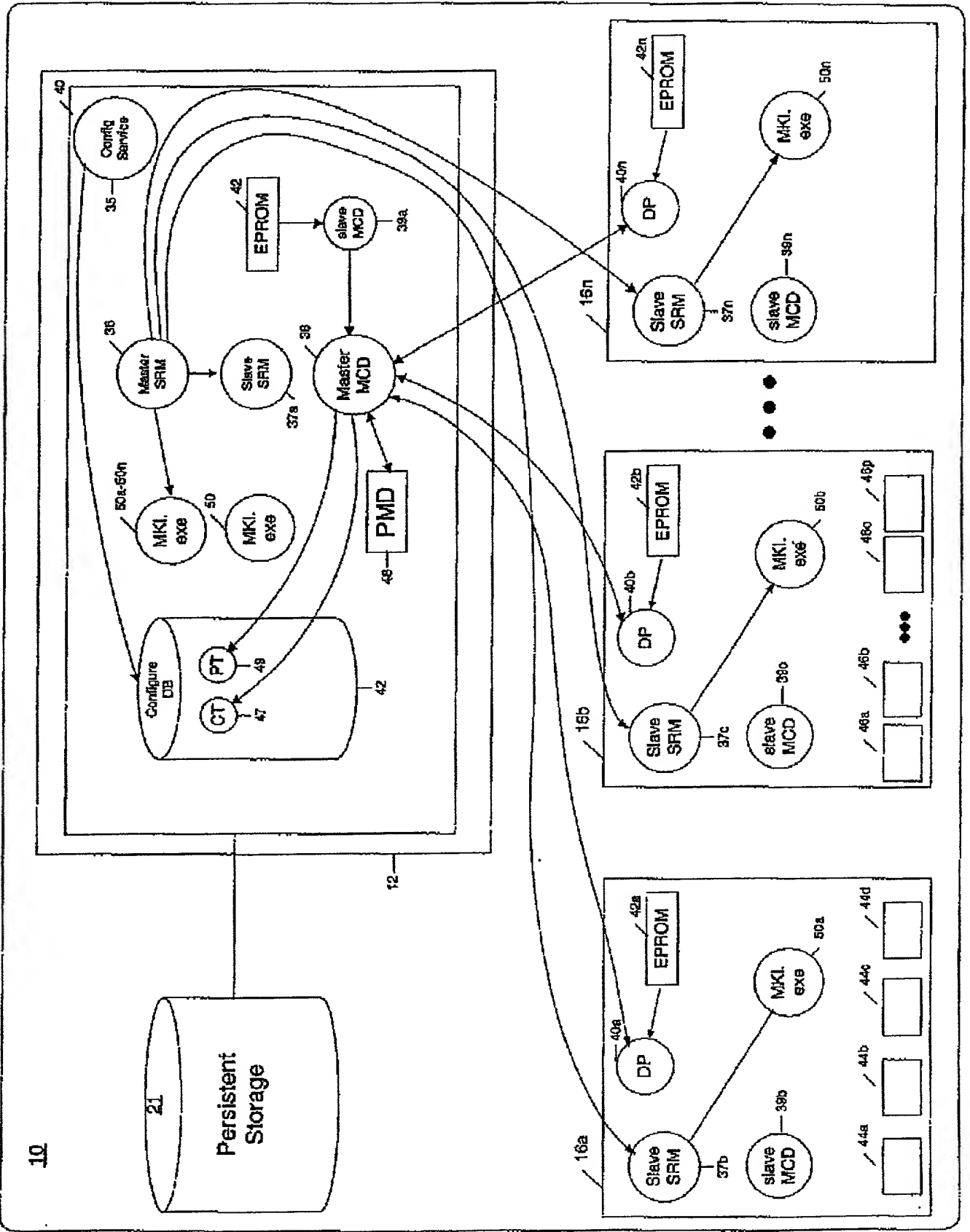


FIG. 12a



CARD TABLE

47

PID	CWD TYPE	VERSION NO.	SLOT NO.	...
16 a — 500	0XF002	3	1	
16 b — 501	0XF002	4	2	
⋮	⋮	⋮	⋮	⋮
16 e — 505	0X6002	1	5	
⋮	⋮	⋮	⋮	⋮
16 n — 513	0XF002	1	12	
⋮	⋮	⋮	⋮	⋮

FIG. 12b

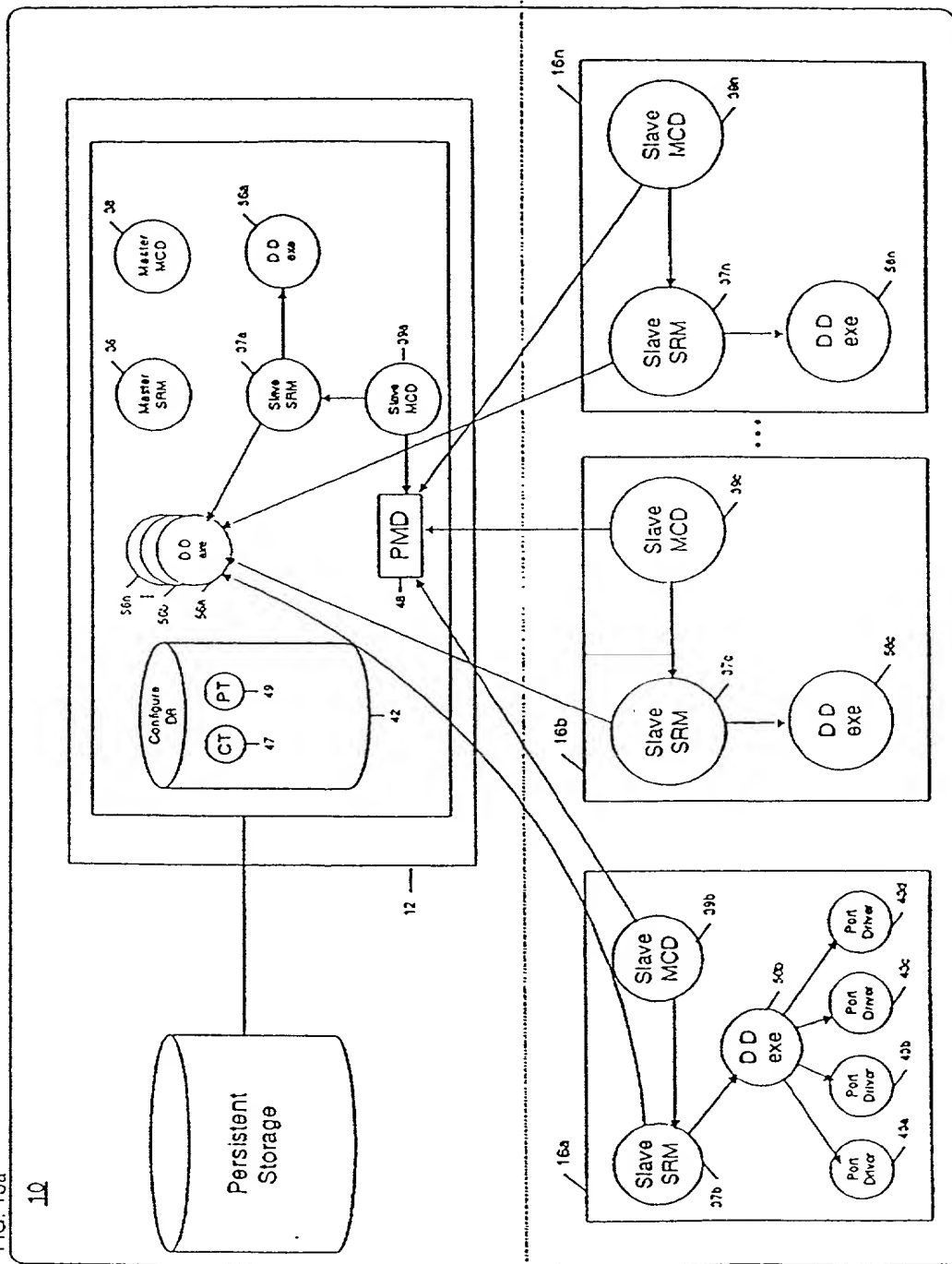
PORT TABLE

49

PID	PORT TYPE	VERSION NO.	SLOT NO.	...
44a	1500	00620	1	1
44b	1501	00620	1	1
44c	1502	00620	1	1
44d	1503	00620	1	1
44a	1504	00820		
46a	:	:	:	:
	1600	00620	1	8
	:	:	:	:
	:	:	:	:

FIG. 12c

FIG. 13a



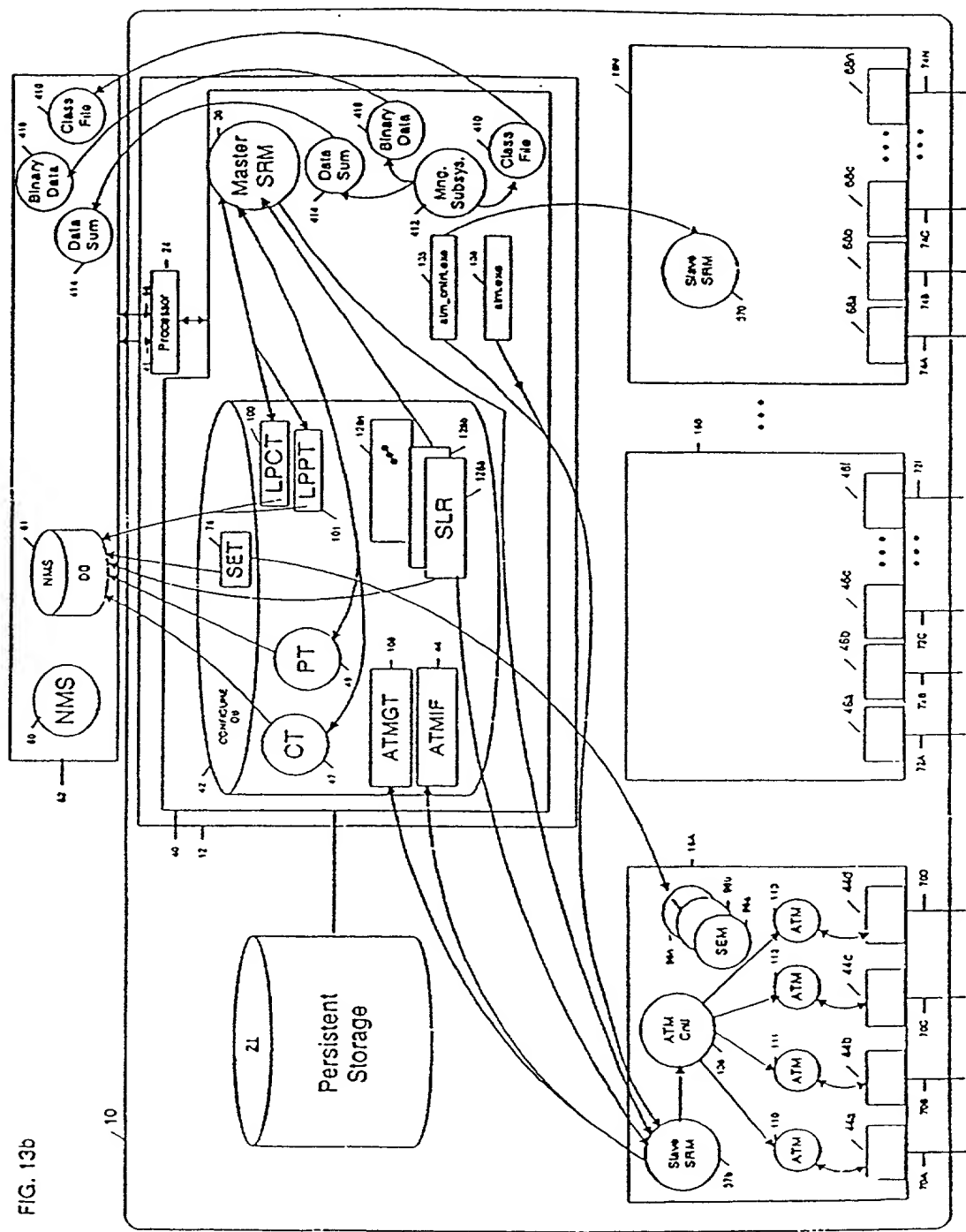


Fig. 13c

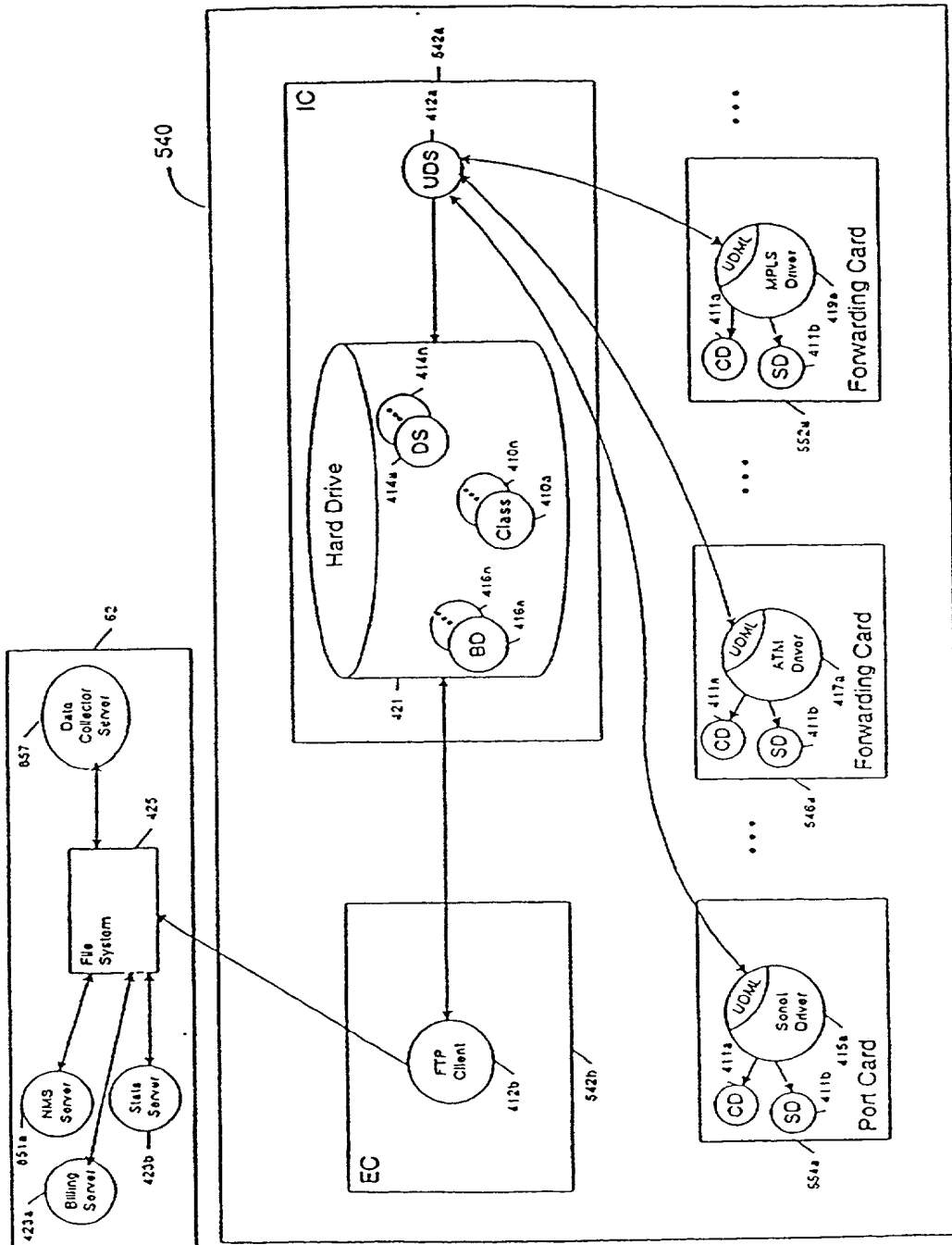


Fig. 13d

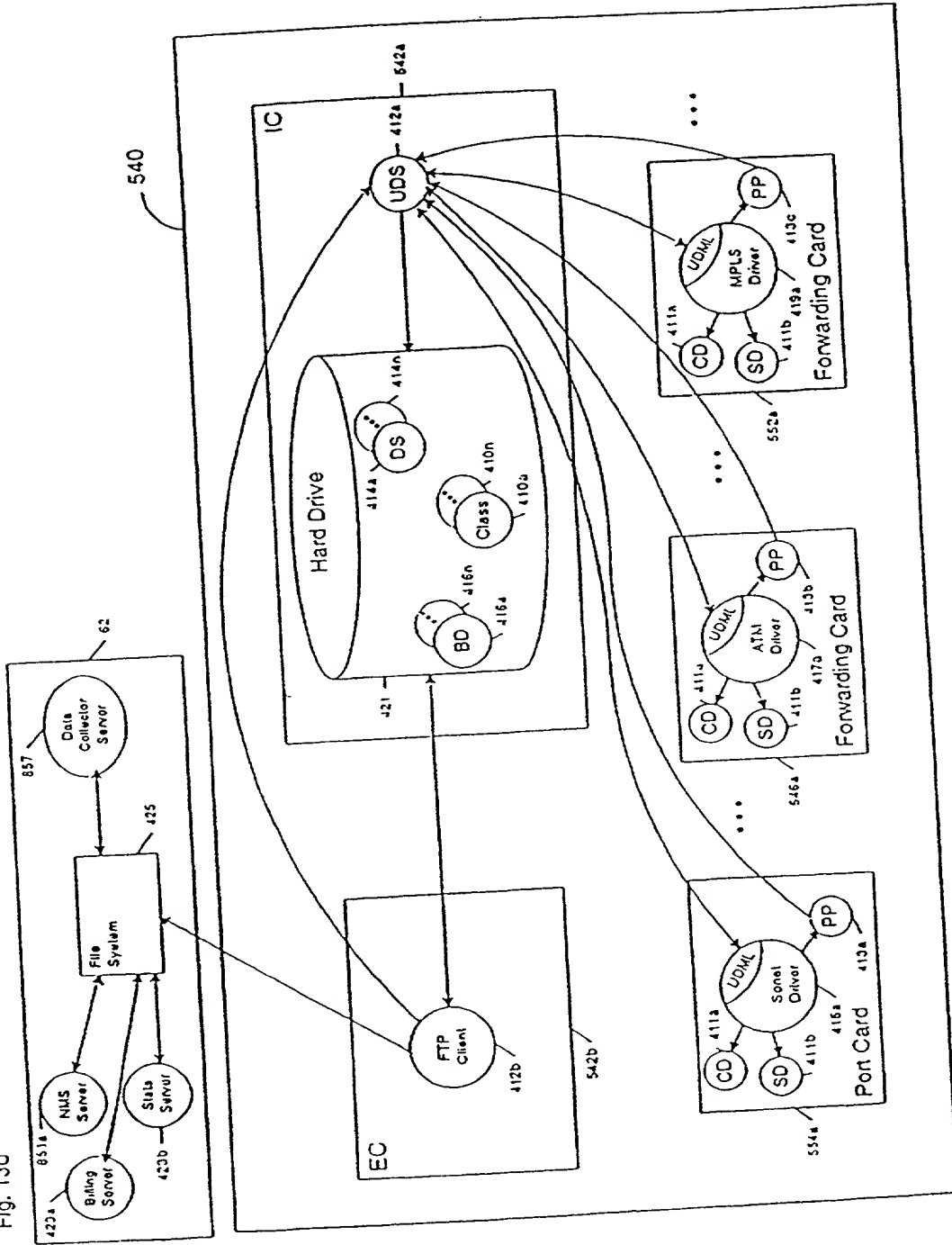


FIG. 14a

Service Endpoint Table 76

	Service Endpoint #	Port PID
78	1	1500
80	2	1501
82	3	1501
84	4	1501
86	5	1502
88	6	1502
90	7	1503
92	8	1503
94	9	1503
168	10	1502
	⋮	⋮

FIG. 14b

Logical to Physical Card Table 100

	LID	Primary PID	Back-up PID
106	30	500	513
109	31	501	513
	⋮	⋮	⋮

FIG. 14c

Logical to Physical Port Table 101

	LID	Primary PID	Back-up PID
107	40	1500	1600
	⋮	⋮	⋮

FIG. 14d

ATM Group Table 108

Group #	Card LID	...
1	30	
2	30	
3	30	
4	30	

FIG. 14e

ATM Interface Table 114

ATM IF	ATM Group	SE	...
1	1	1	
2	1	1	
3	1	1	
4	2	2	
5	2	3	
6	2	4	
⋮	⋮	⋮	⋮
12	3	10	
⋮	⋮	⋮	⋮

FIG. 14f

Software Load Record 128a

130	Control Shim	LID	132
134	atm-cntrl.exe	30	

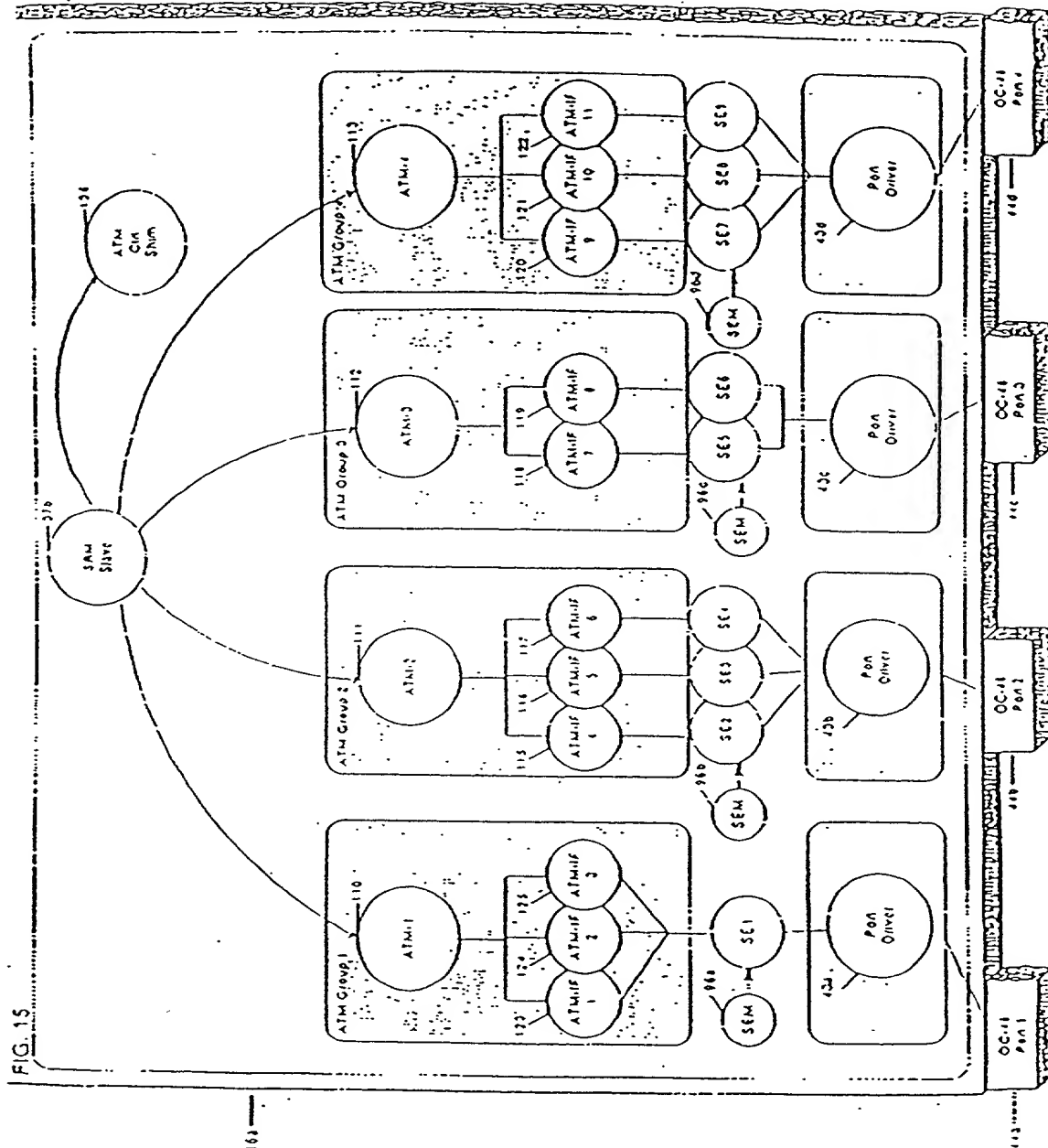
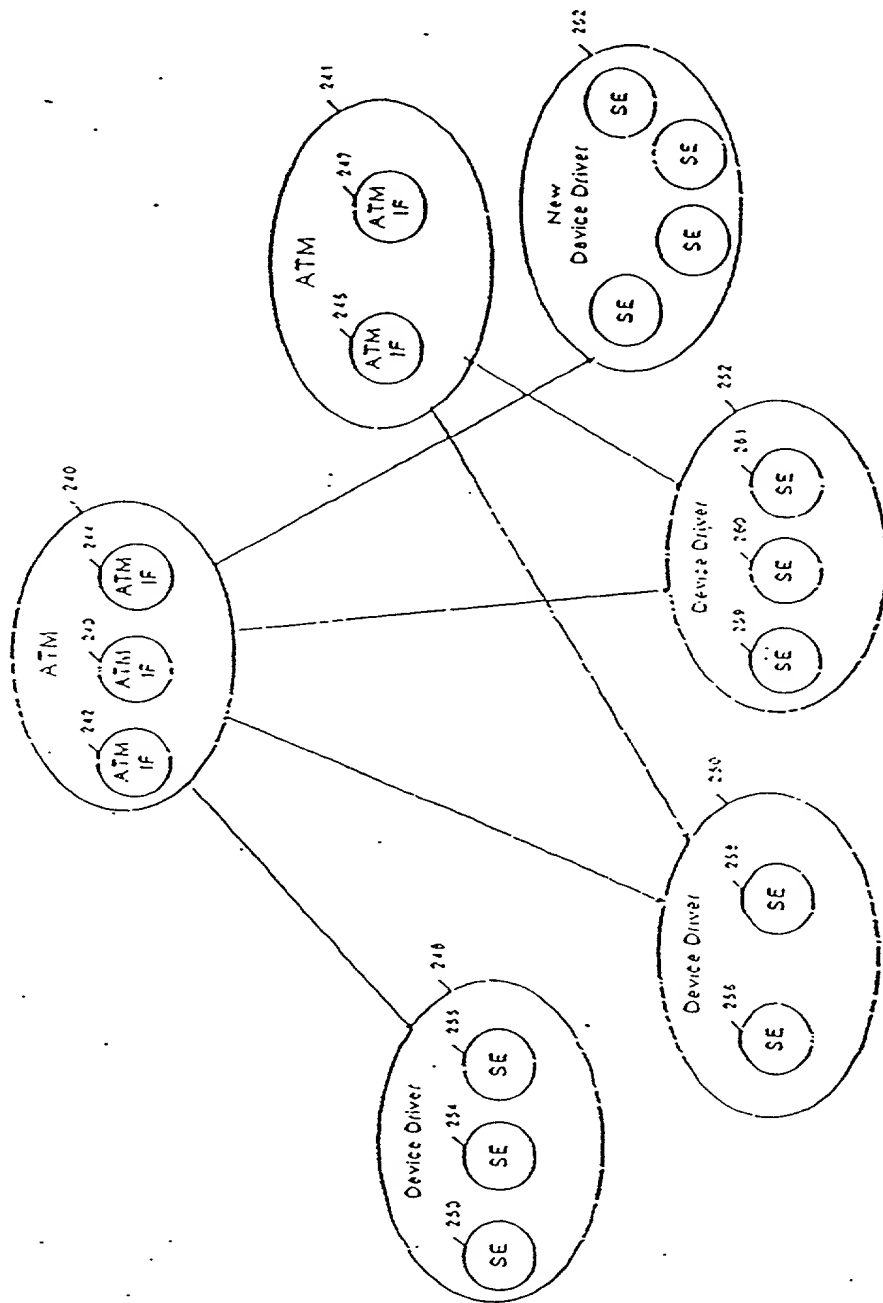
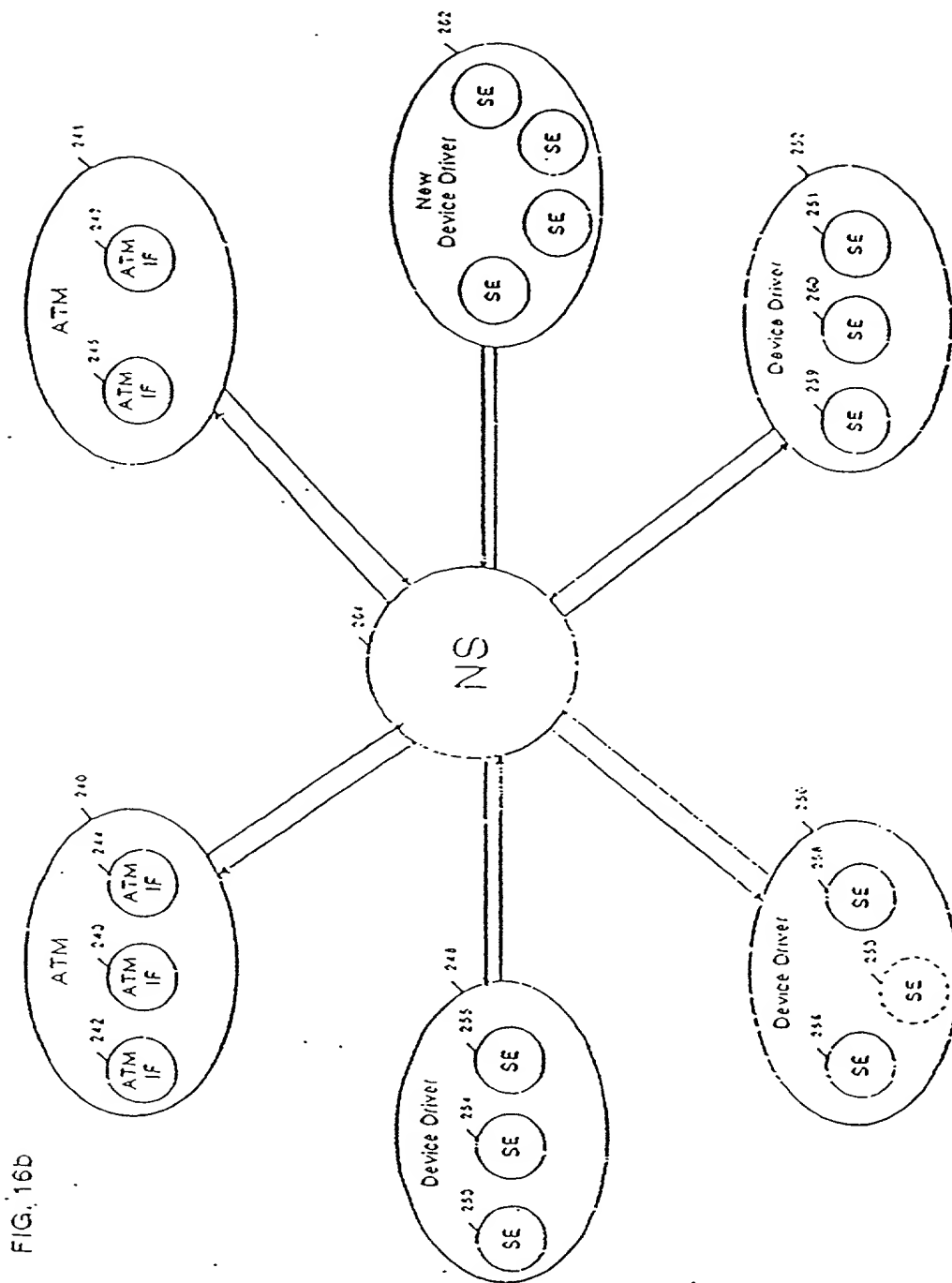
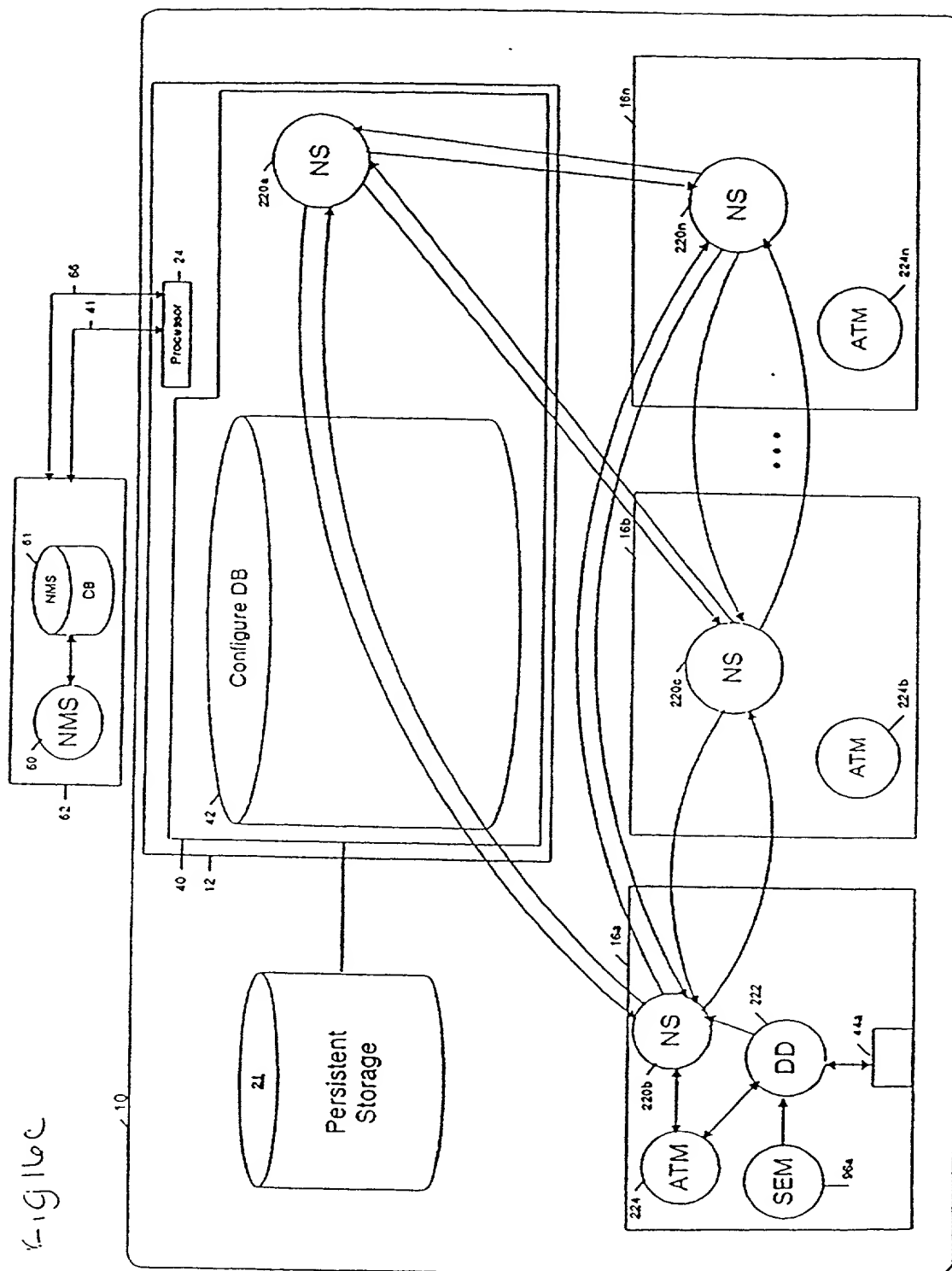


FIG. 16a







G. 16d

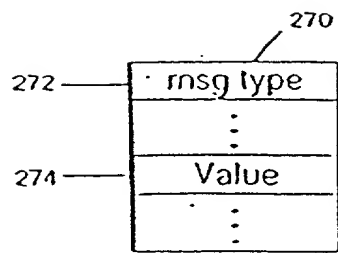
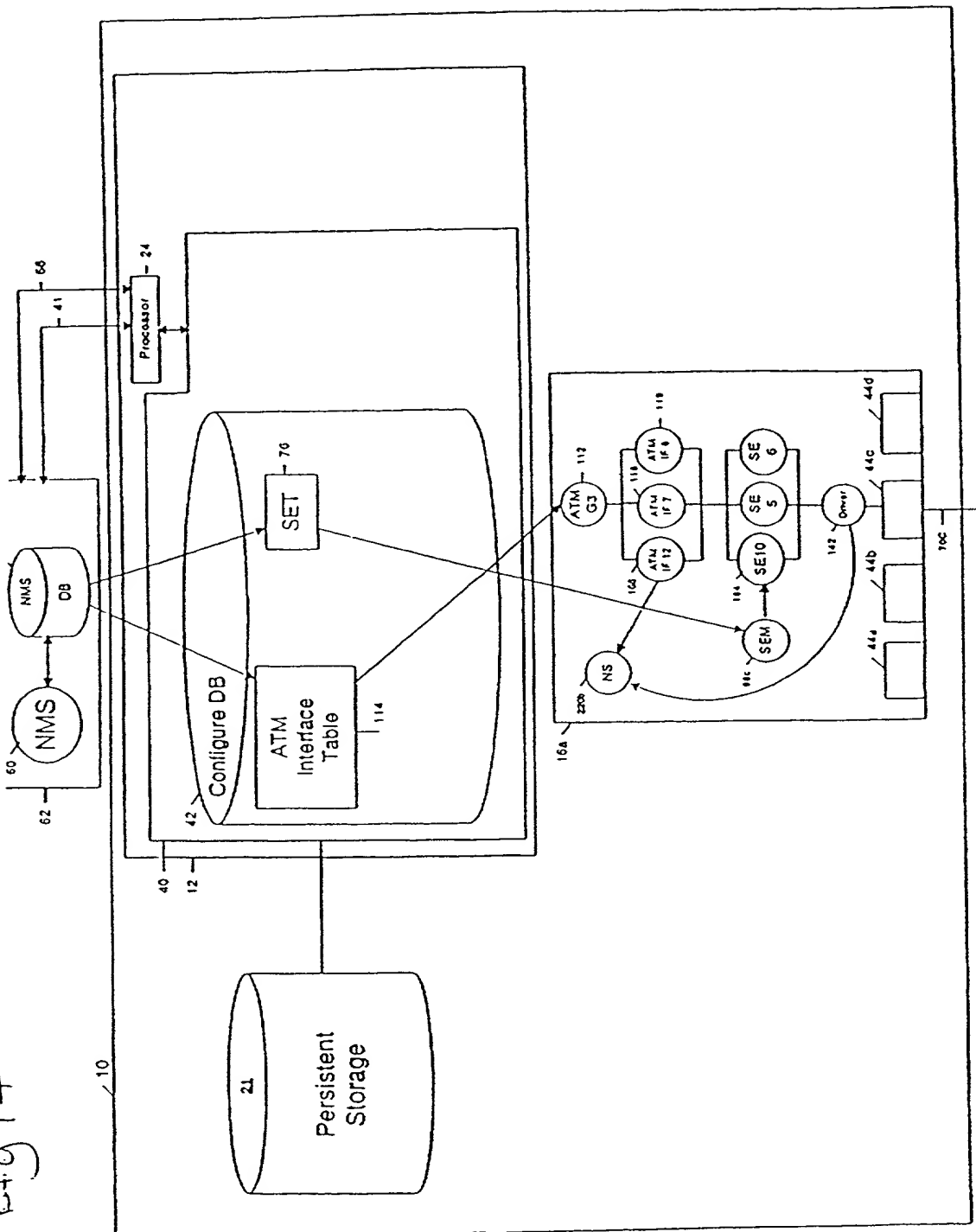
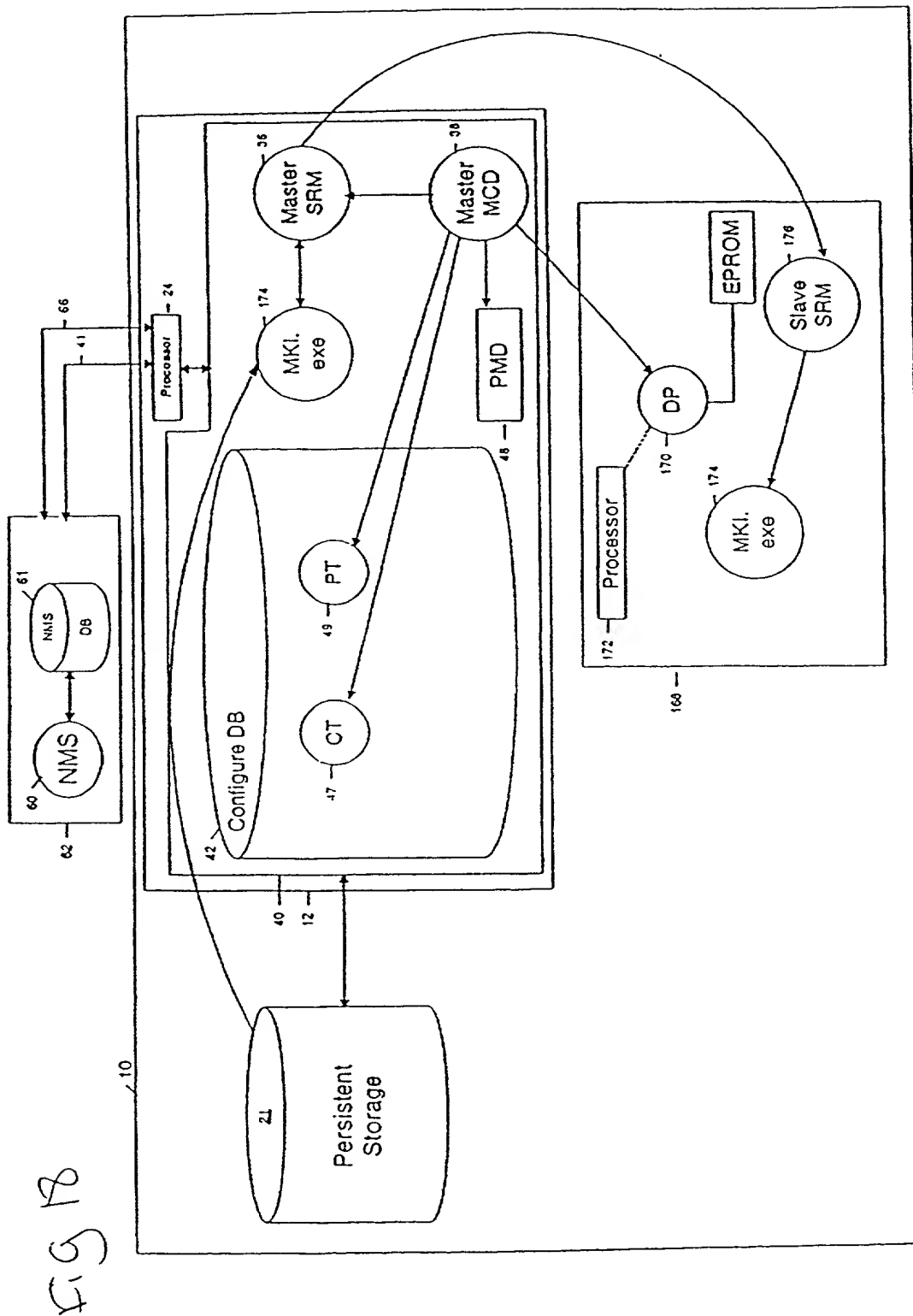


FIG. 16d

Fig 17





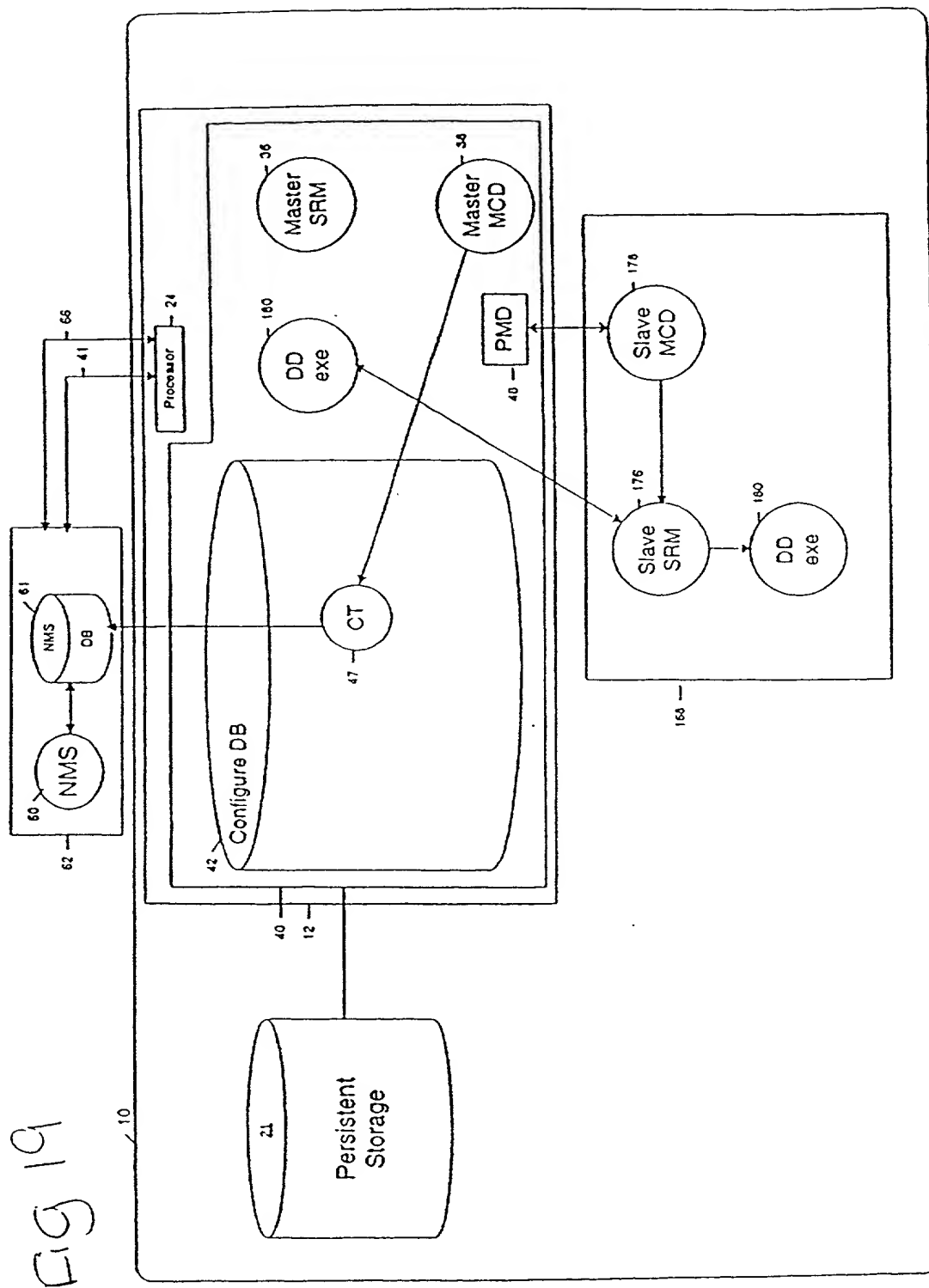
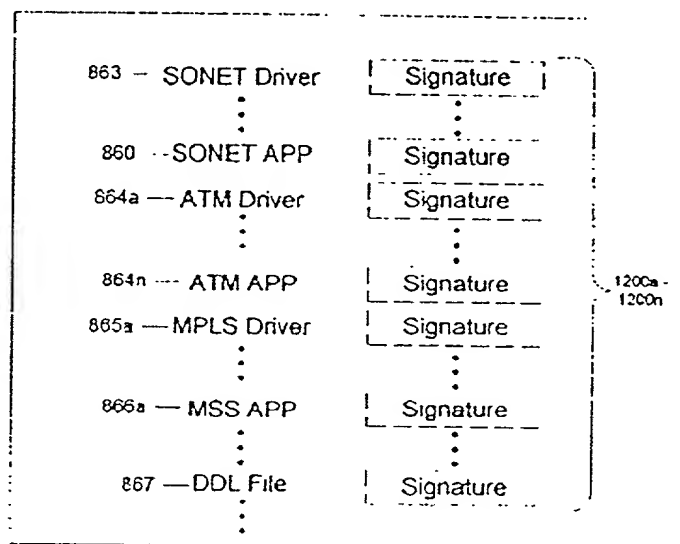


Fig. 20a

Packaging List

1200



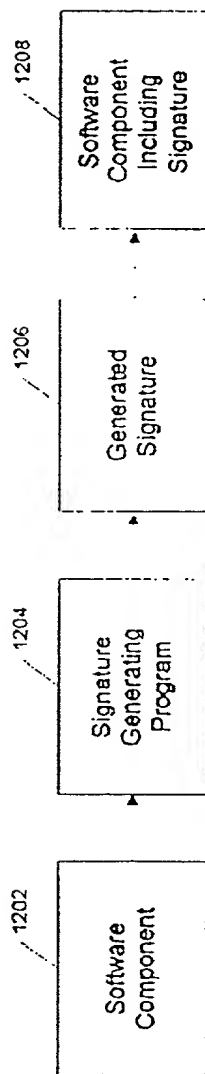


Fig. 20b

Fig. 20c

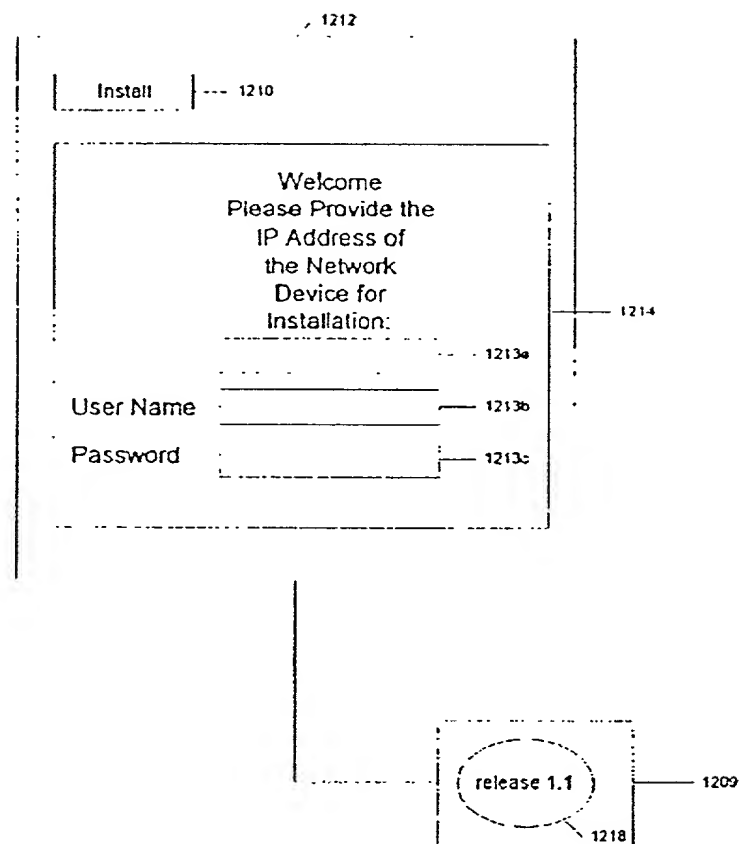


Fig. 20d

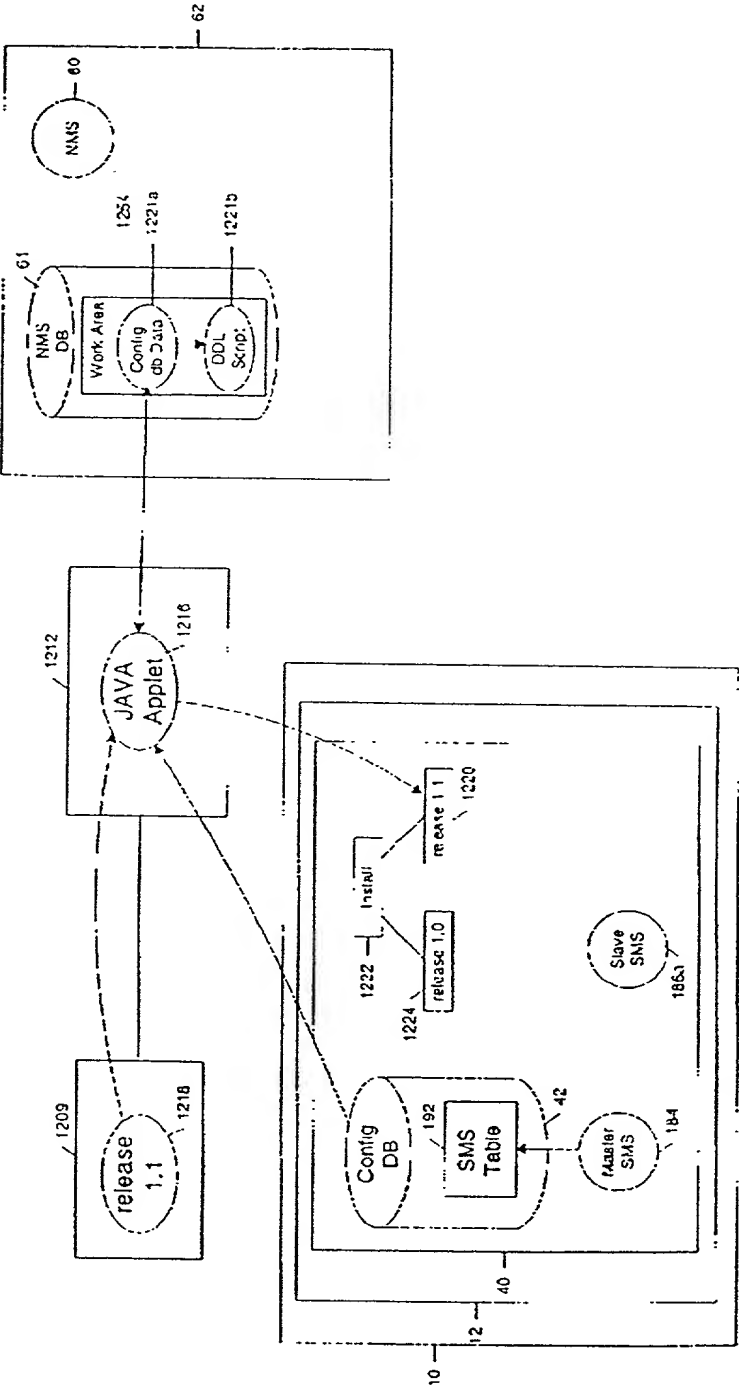
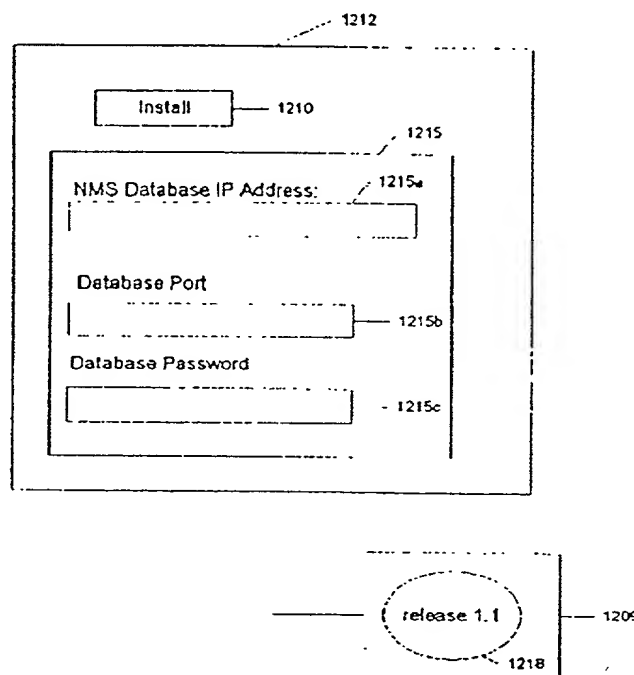
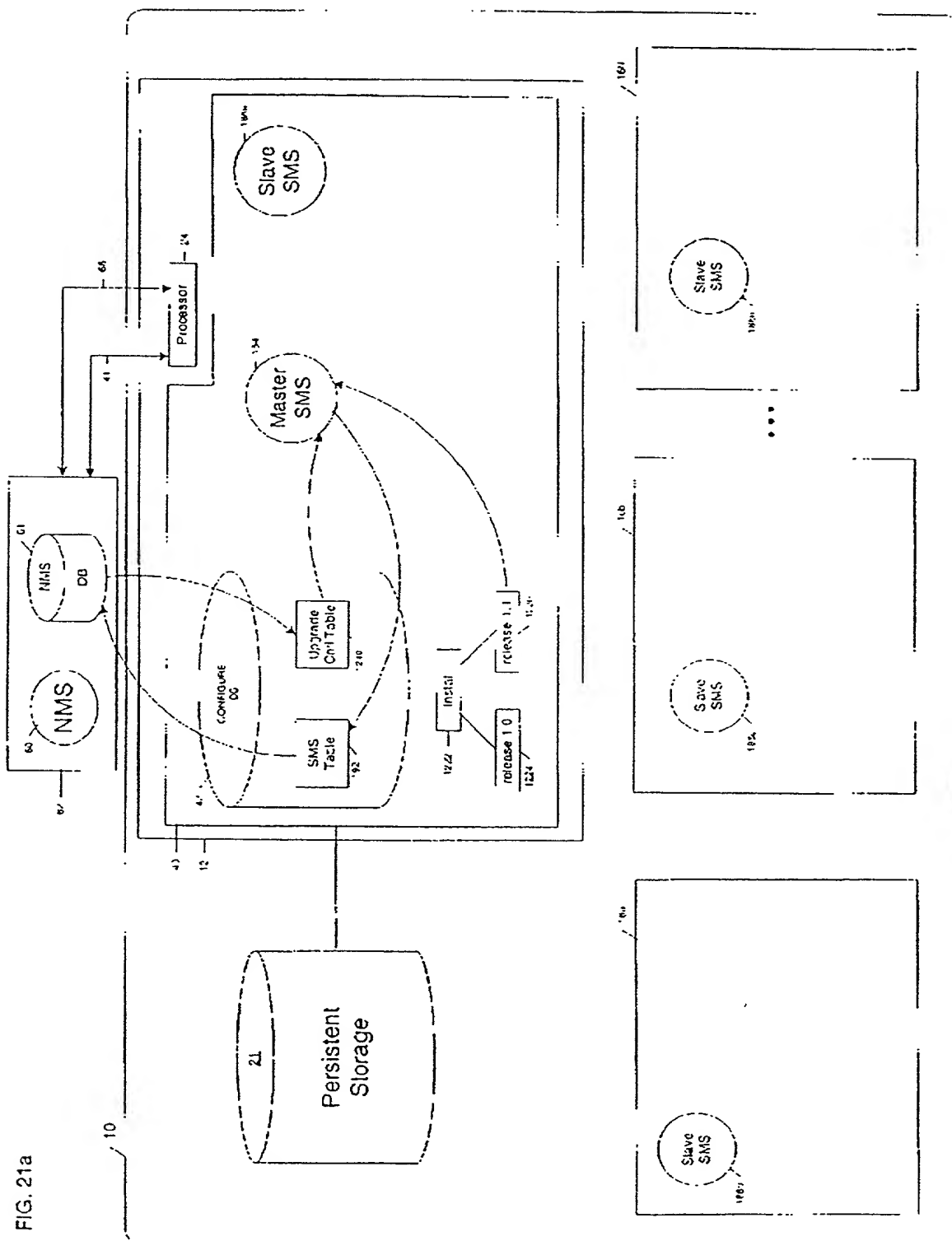


Fig. 20e





192

SMS Table

1227	Image	Verification	Upgrade	...
	LID	Status	Modes	...
	9623	Passed	x2348	...

Fig. 21b

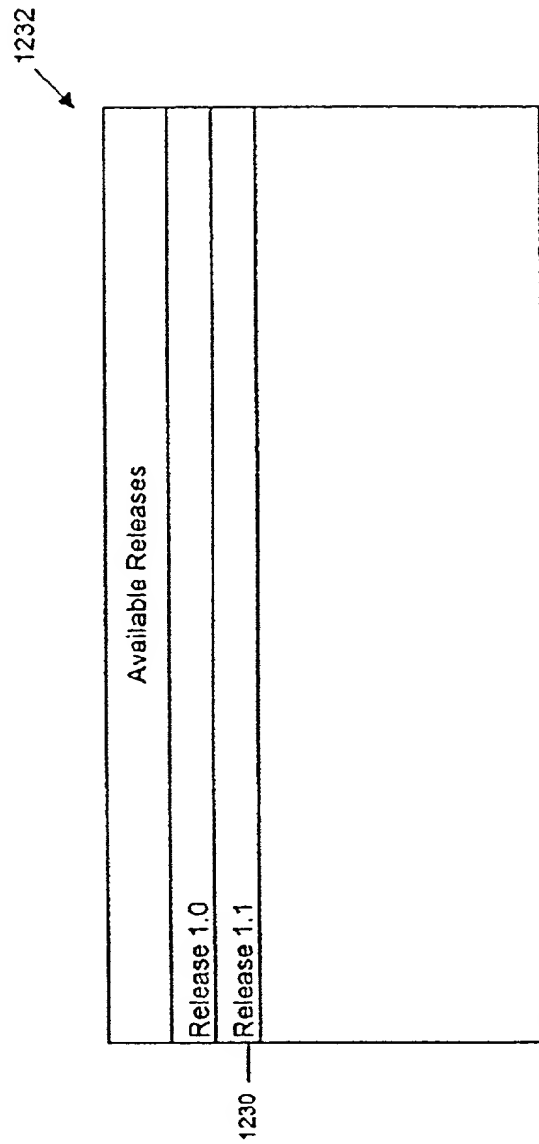


Fig. 21c

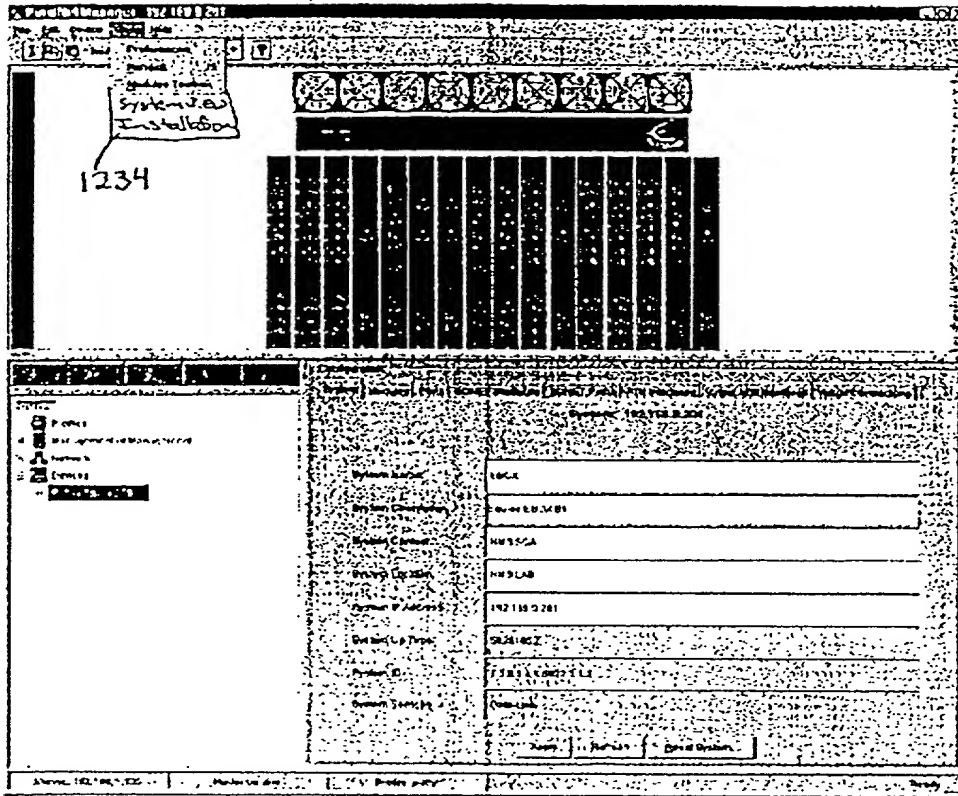


Fig. 21d

FIGURE 21e

Image Control

☐ Delete -1238

☐ Re-verify -1239

☐ Install -1240

1238

Fig. 21e

Fig. 21f

Upgrade Mode

☐ Hot -1243

☐ Cold -1244

☐ Entire Chassis -1245

☐ Board-by-Board -1246

☐ Path-by-Path -1247

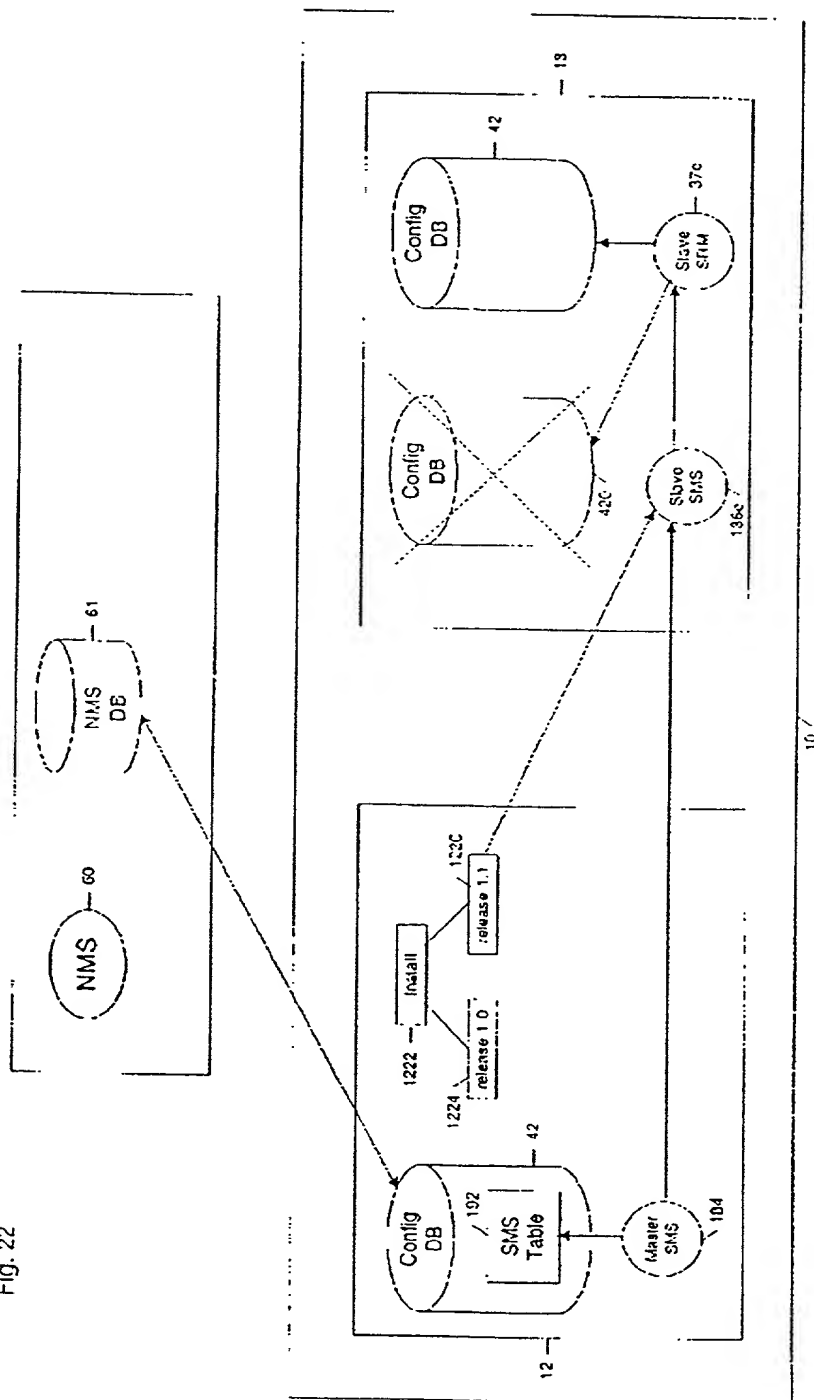
☐ Time for Installation

1249

1242

[illegible]

Fig. 21g

[illegible]

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

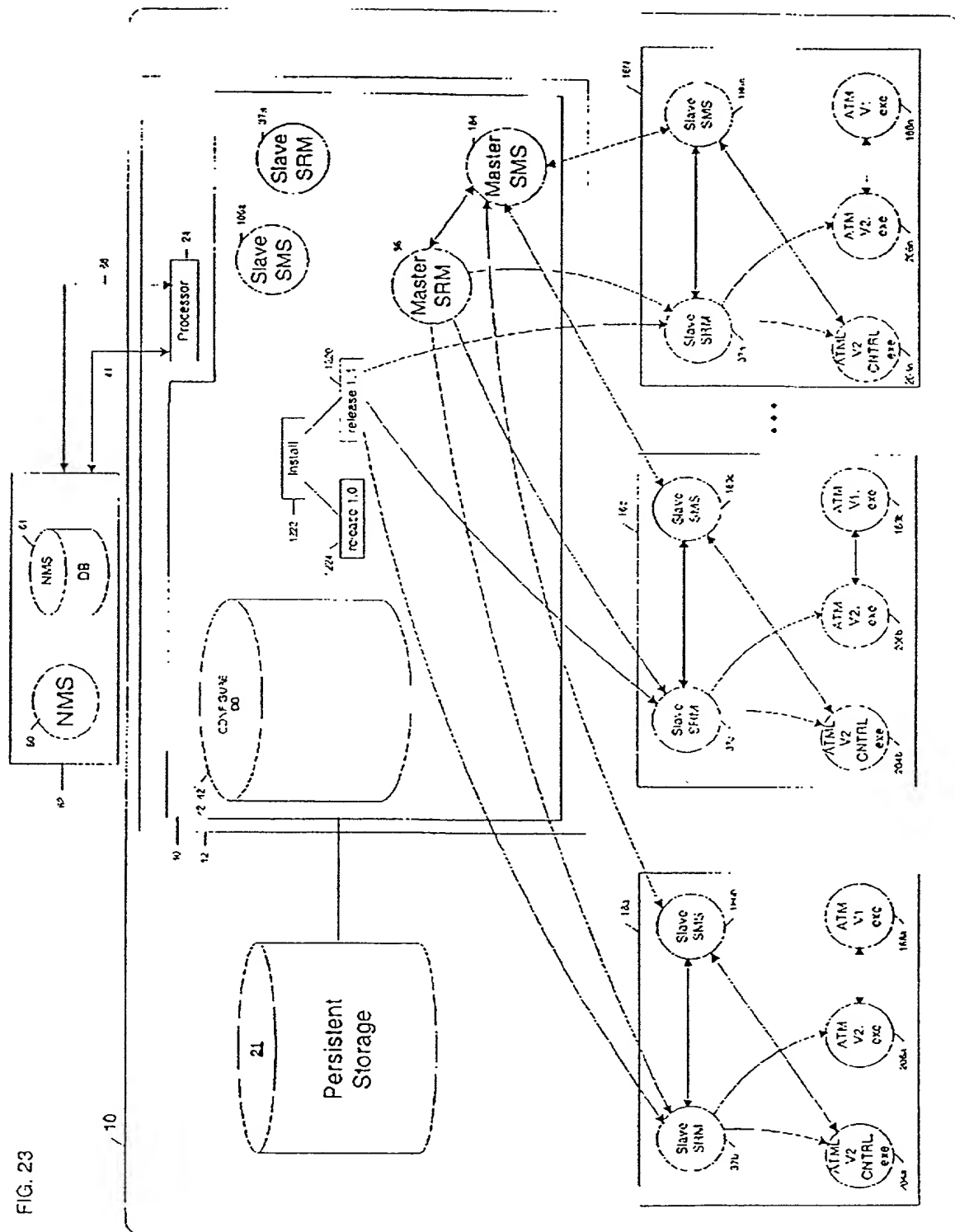
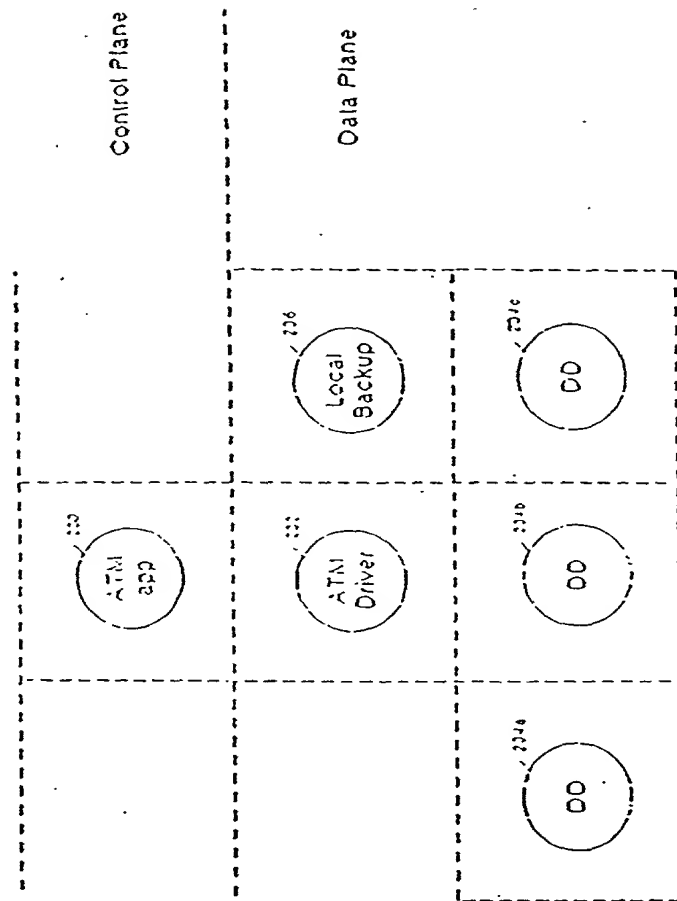


FIG. 24



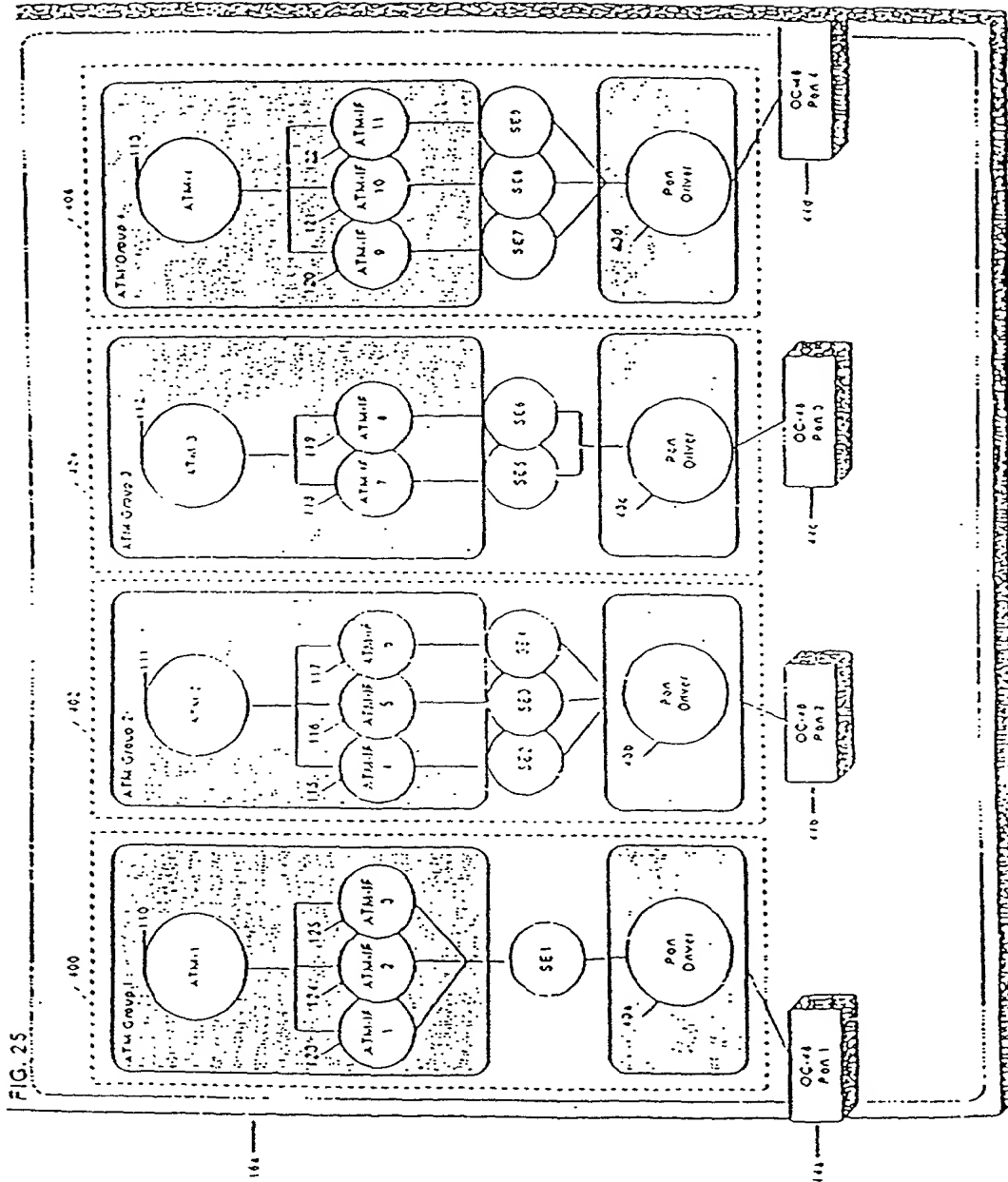


Fig 2b

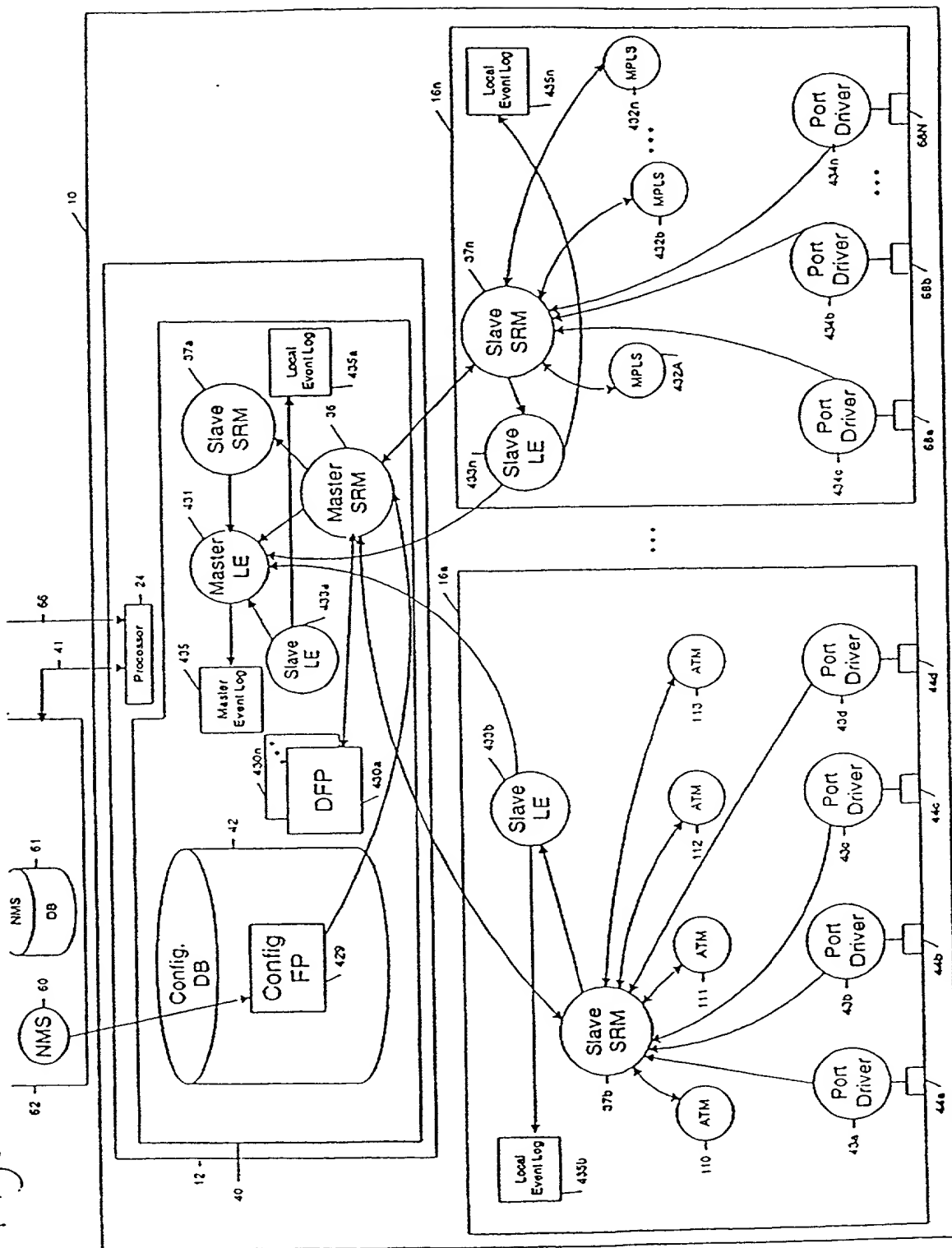


FIG. 27

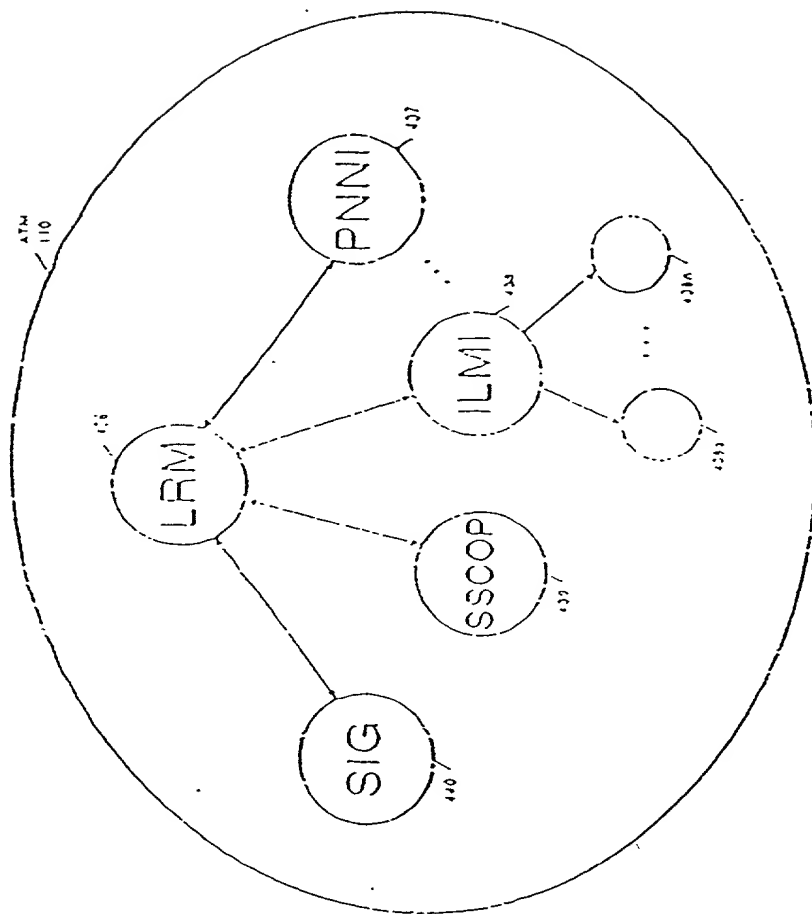


FIG. 29

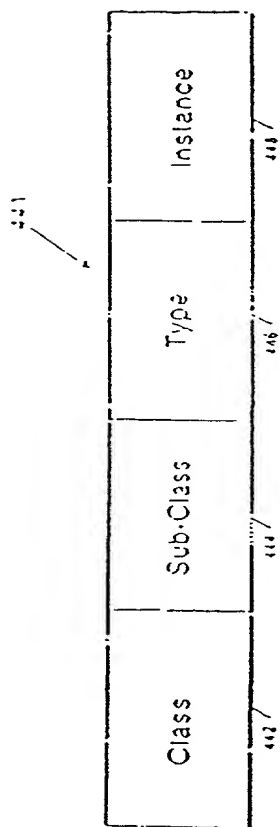


FIG. 29

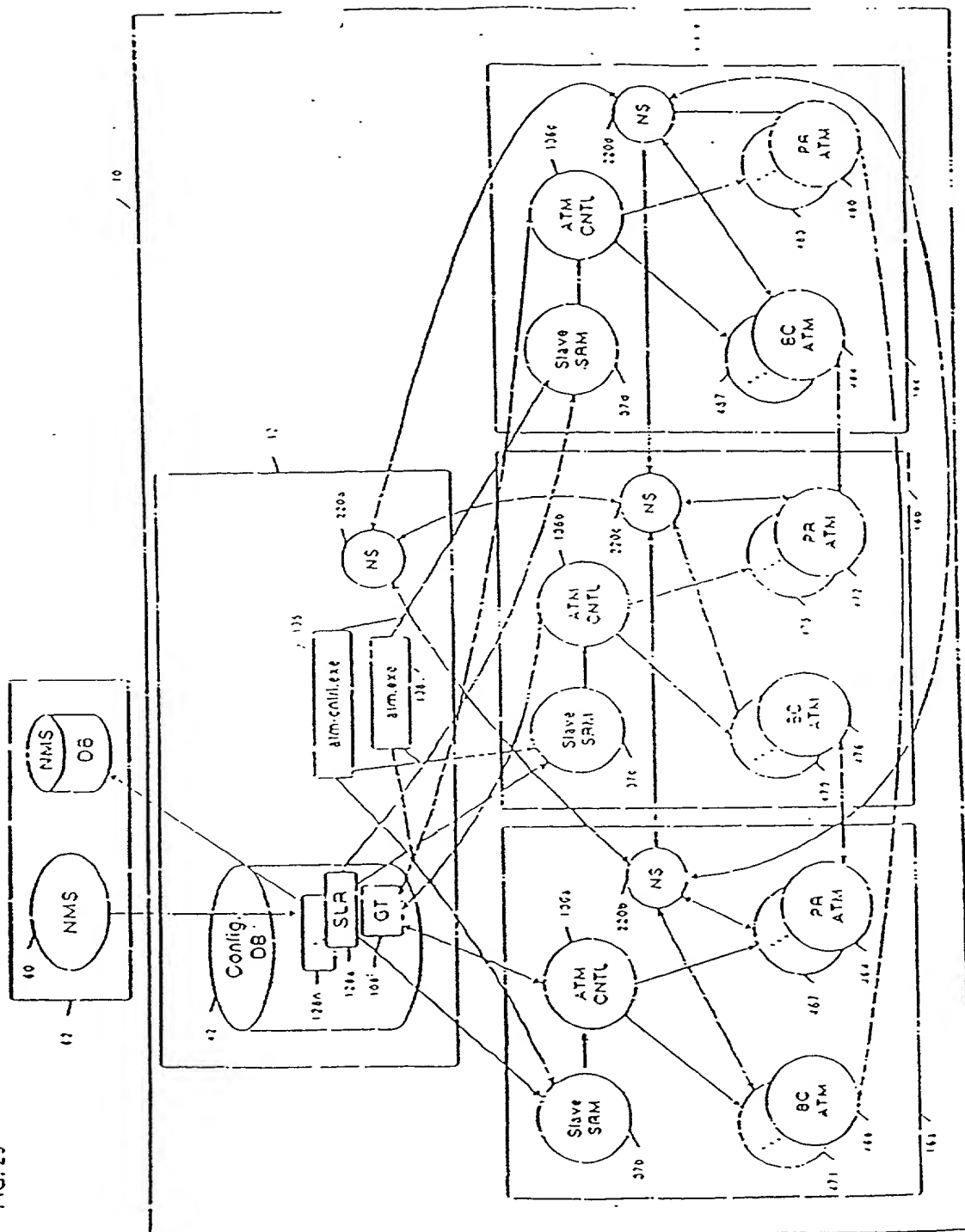


Fig 30

Table 108

447

449

	Group #	Primary Card LID	Backup Card LID	...
450	1	30	31	
451	2	30	31	
452	3	30	31	
453	4	30	31	
454	5	31	32	
455	6	31	32	
456	7	31	32	
457	8	31	32	
458	9	32	30	
459	10	32	30	
460	11	32	30	
461	12	32	30	
	:	:	:	:
	:	:	:	:

450 451 452 453 454 455 456 457 458 459 460 461

Fig. 31a

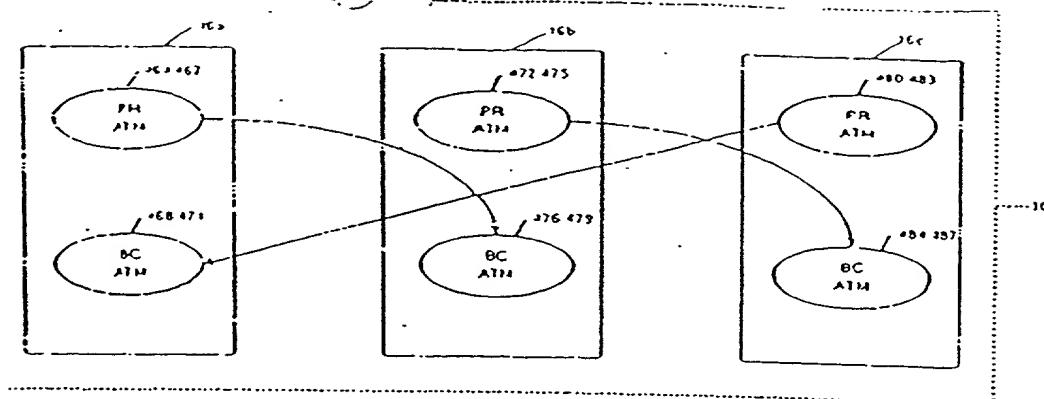


Fig. 31b

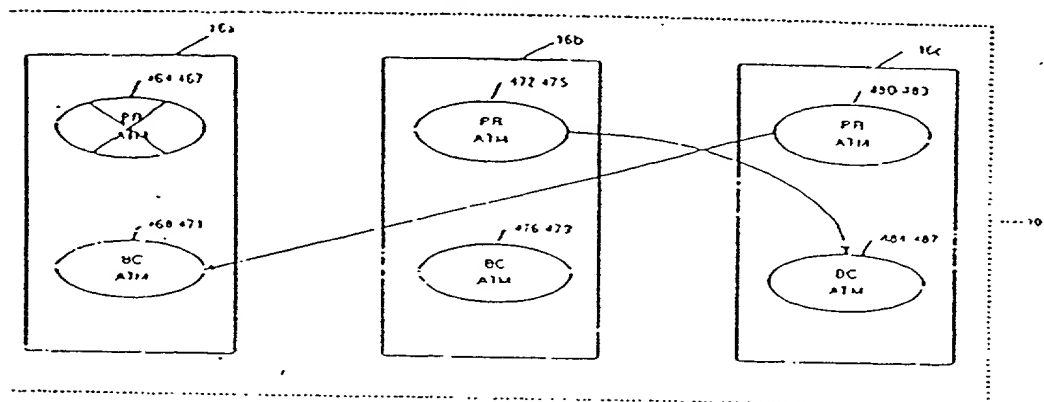
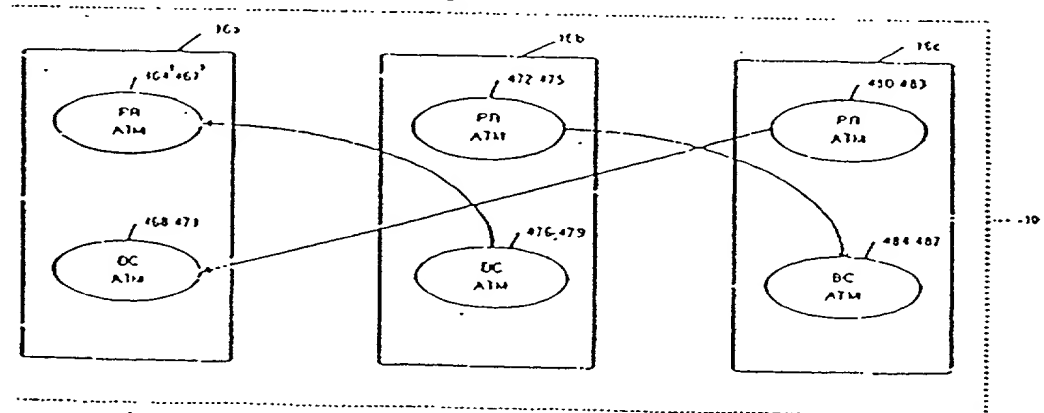


Fig. 31c



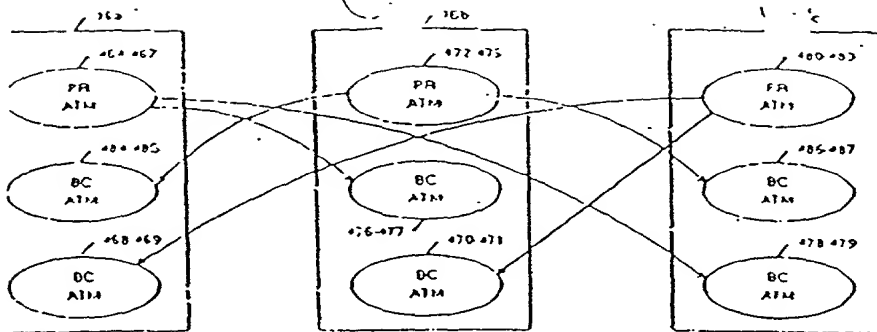


Fig. 32b

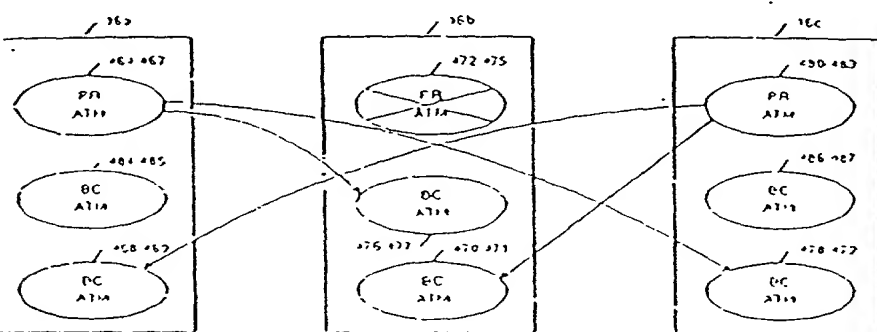


Fig. 32c

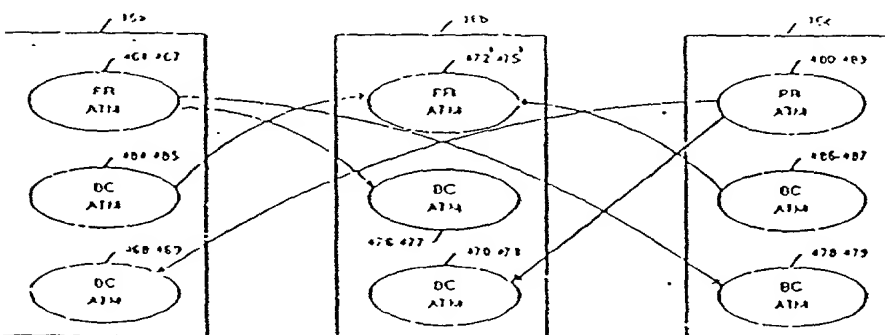
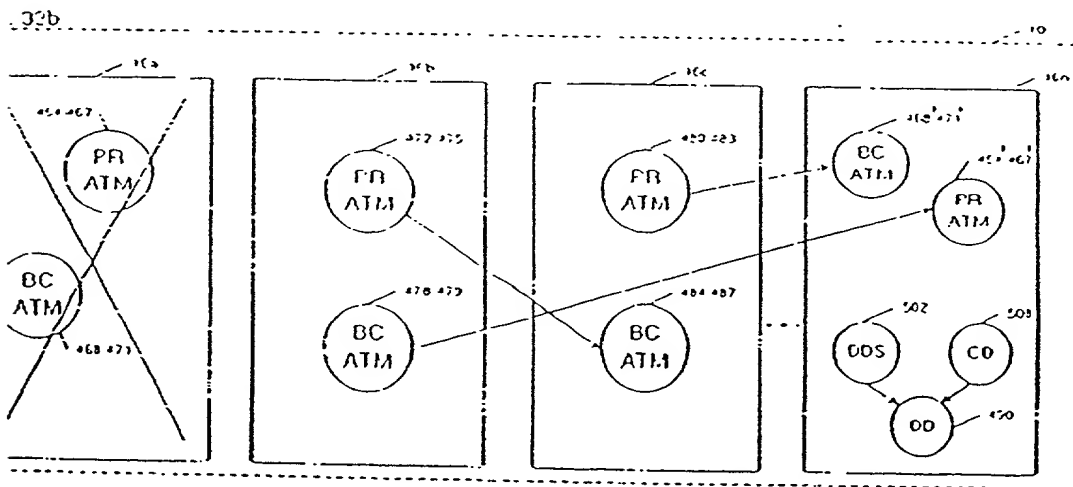
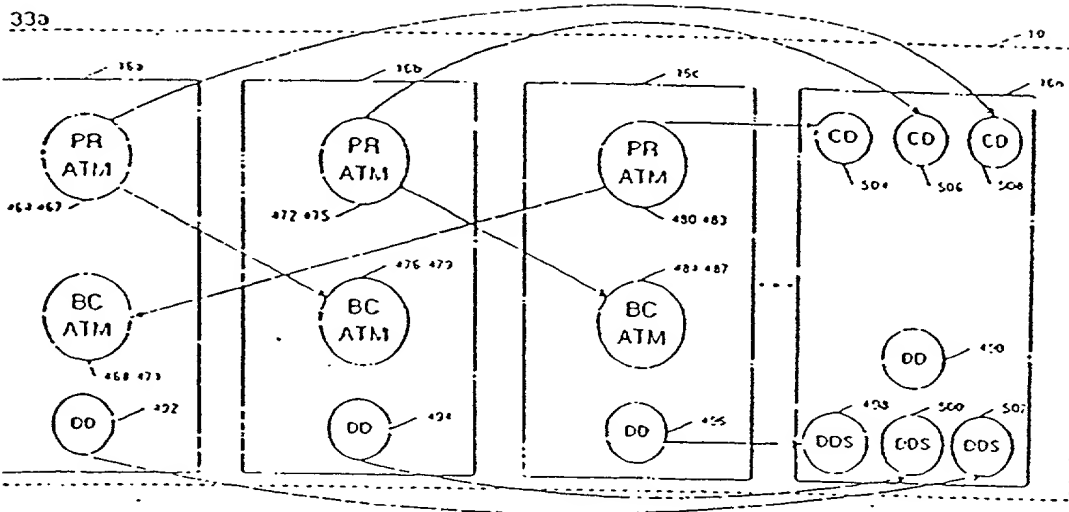
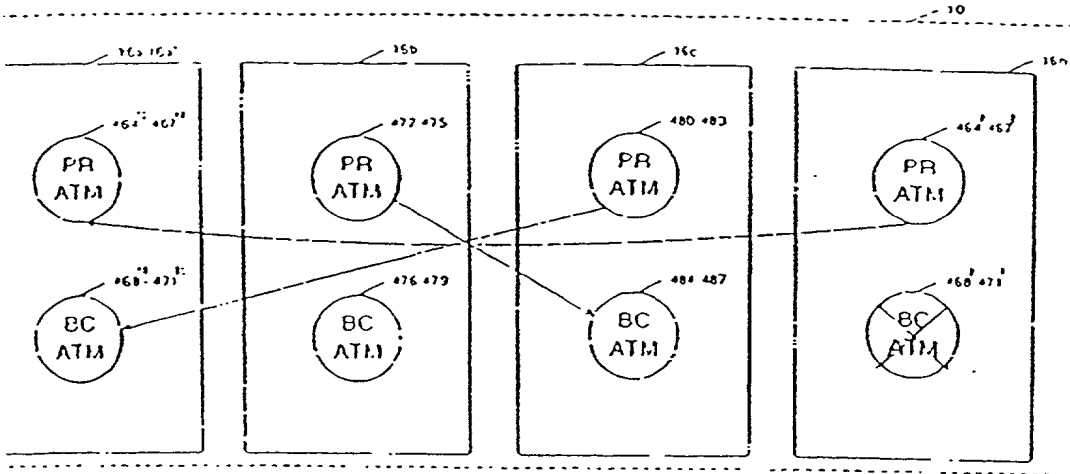


Fig. 32A

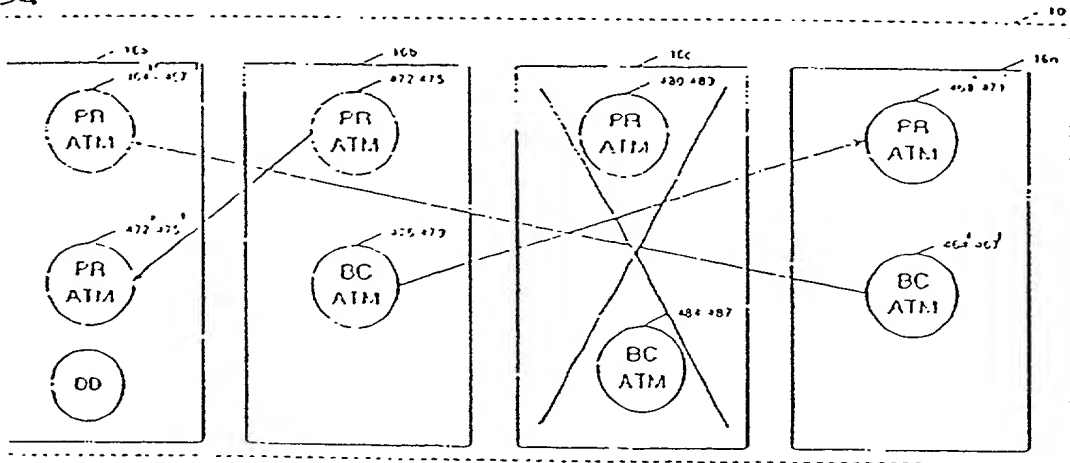


2025 RELEASE UNDER E.O. 14176

30c

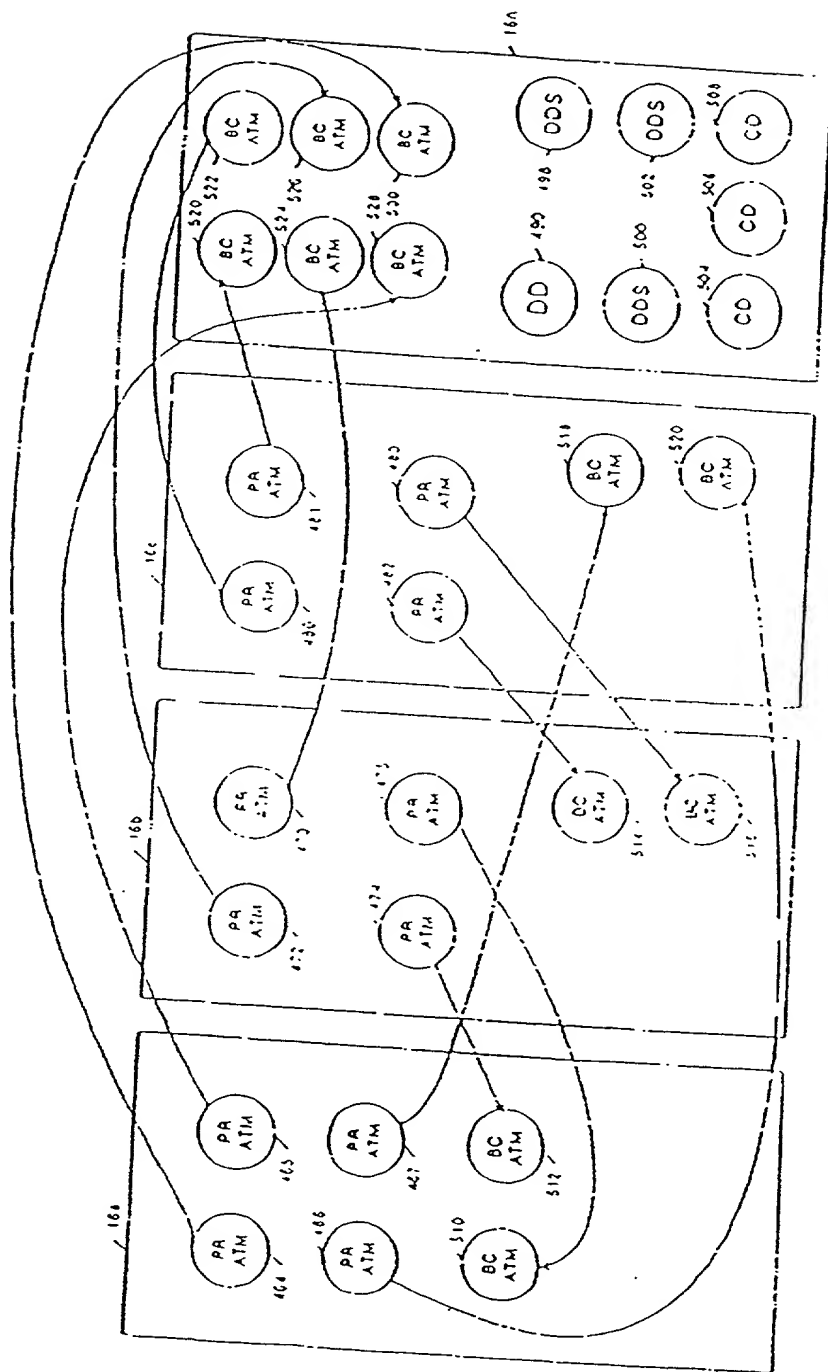


33d



FOR THE RECORD

Fig. 34a



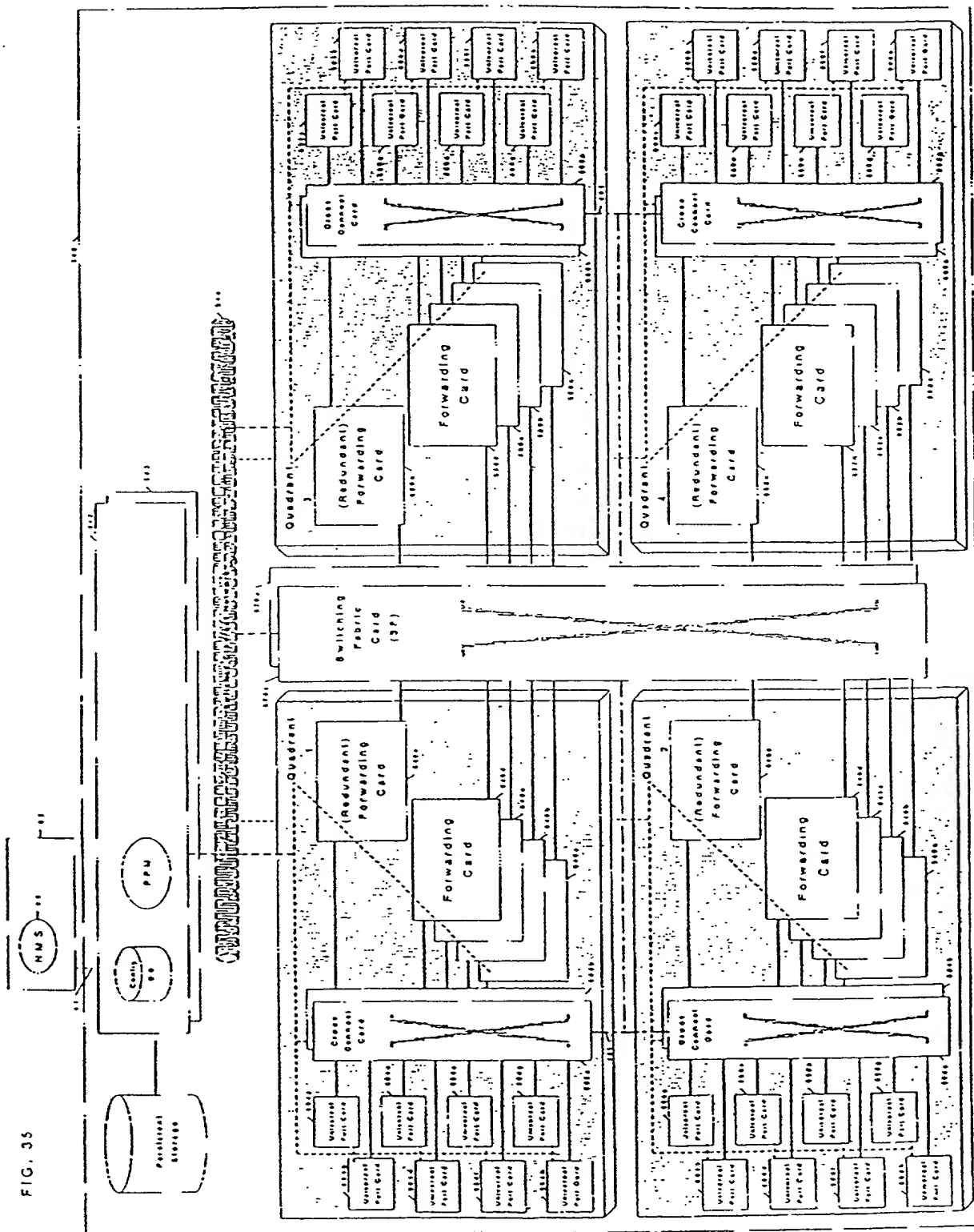


FIG. 36

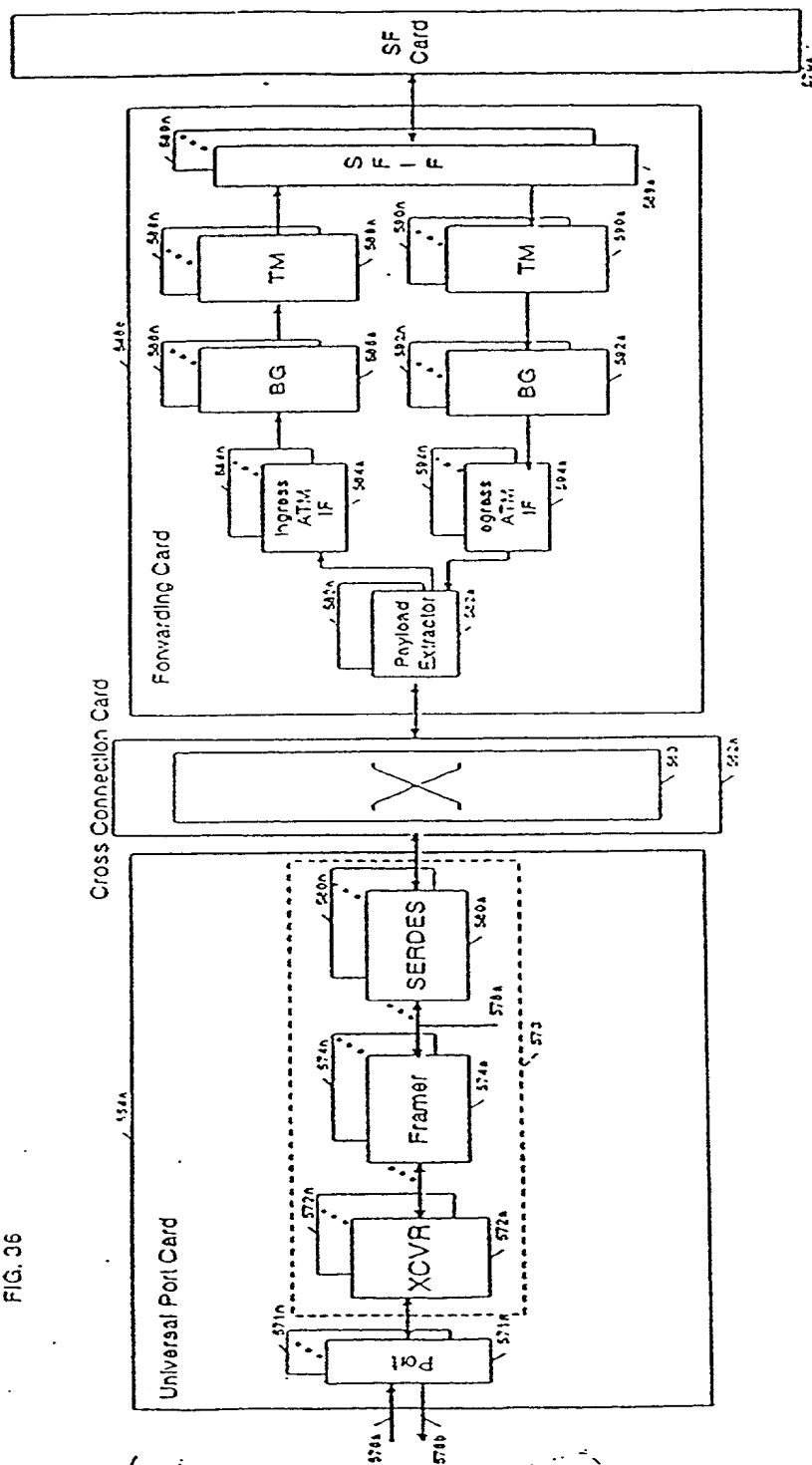


FIG. 37

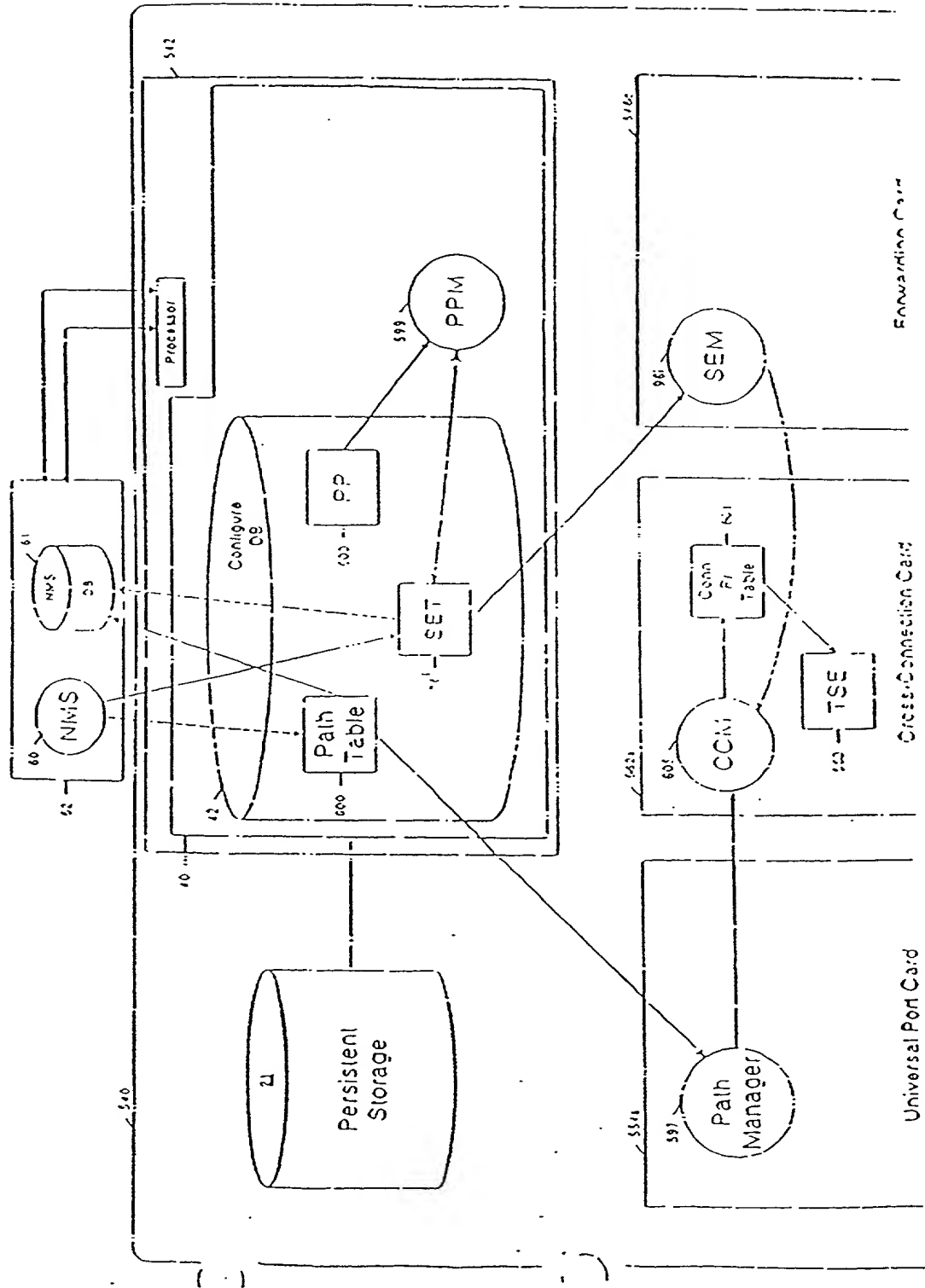


FIG. 38

Path Table 600

Path LID	UP Port LID	Time Slot	# of Time Slots	...
1666	1231	4	3	
...

602

FIG. 39

Service End Point Table 76'

SE #	Q #	FC LID	FC Slice	FC Time Slot	Path PID	...
878	1				1666	
:	:	:	:	:	:	:
:	:	:	:	:	:	:
:	:	:	:	:	:	:

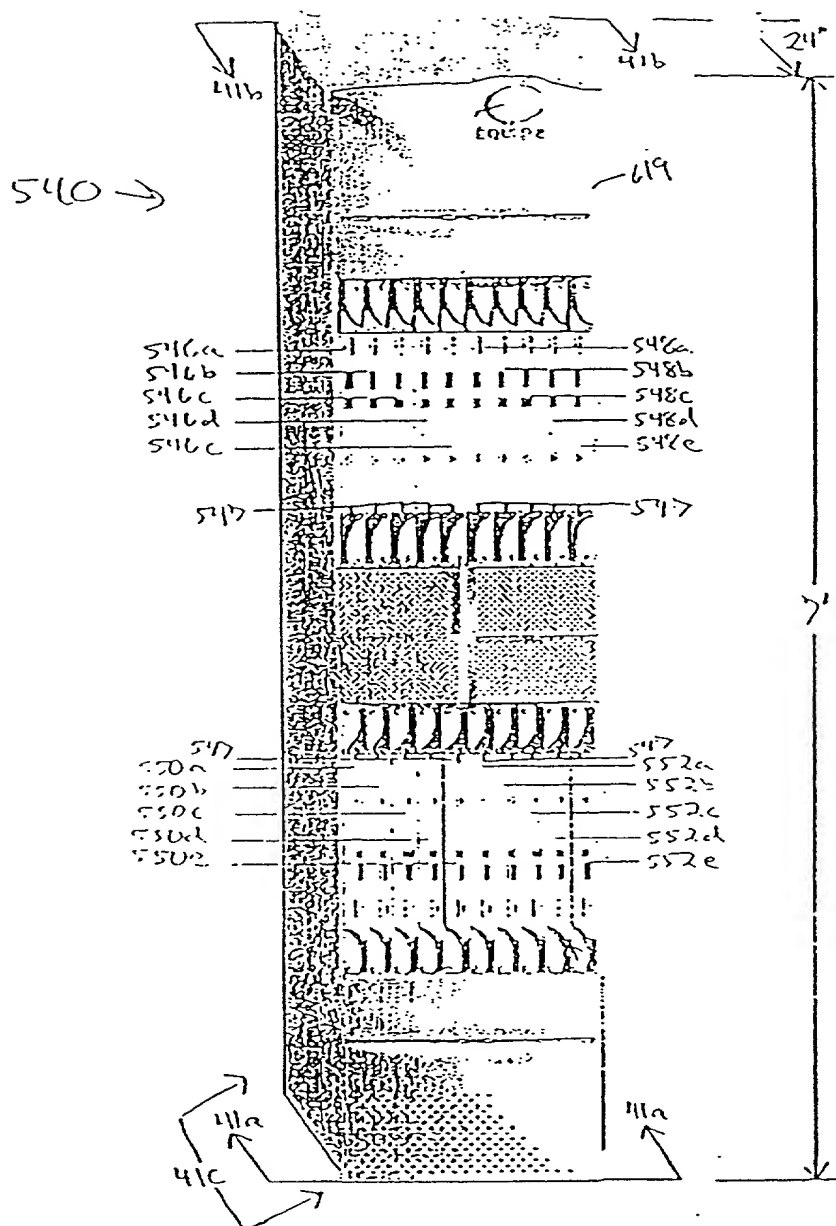
[illegible]

Fig. 40

Figure 1 is a cross-sectional diagram of a structure, possibly a dam or foundation. The diagram is divided into several horizontal layers. At the top, there are labels '243' and 'FT'. Below these, there are two columns of material labeled 'XC' and 'XC' with 'E' and 'E' in between. Further down, there are columns labeled 'F' and 'F' with 'C' and 'C' in between. The bottom section shows a hatched area labeled 'FT' and another hatched area labeled 'FT'. A scale bar at the bottom indicates a length of 12'.

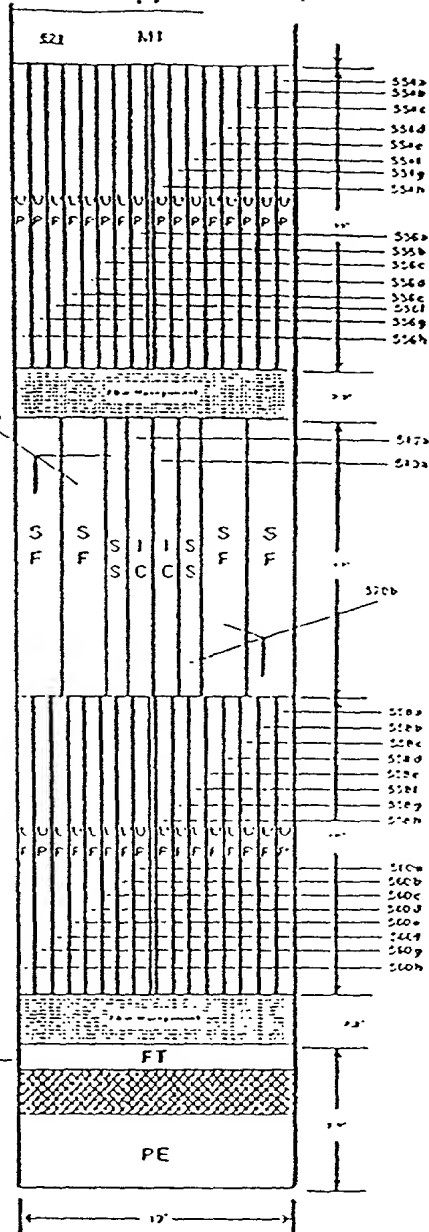


Fig. 41b

FIG. 41c
Side

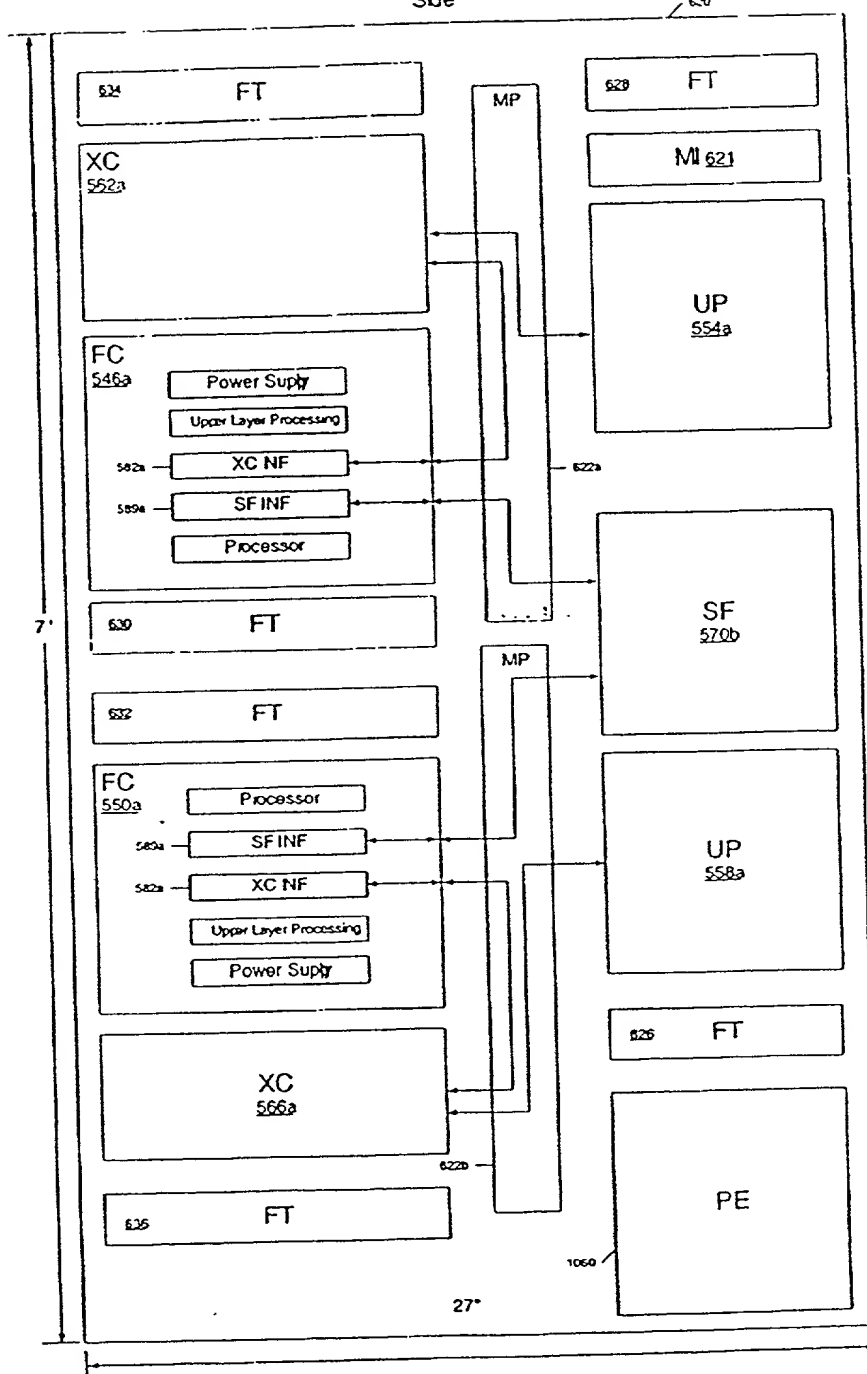


Fig. 42

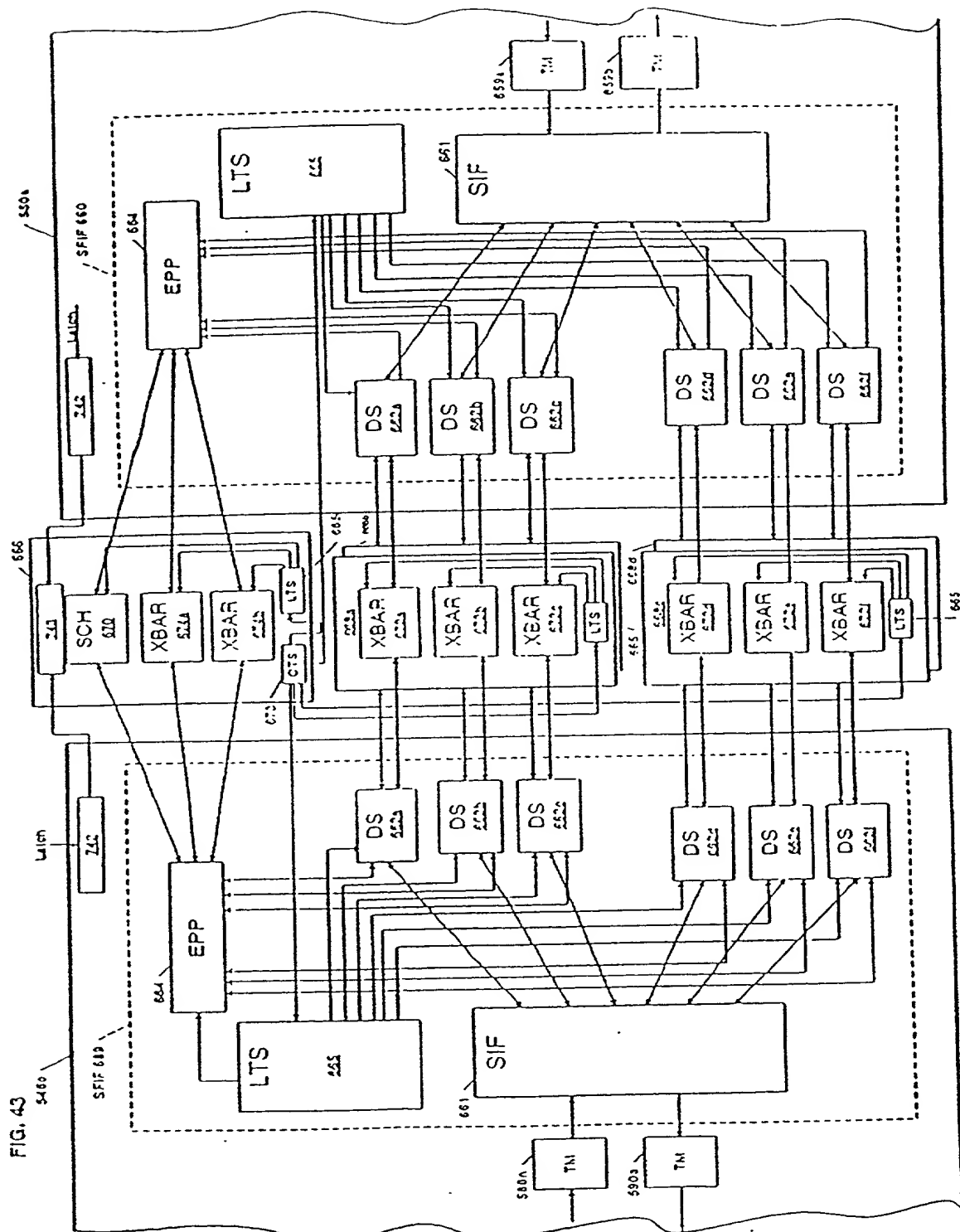


FIG. 43

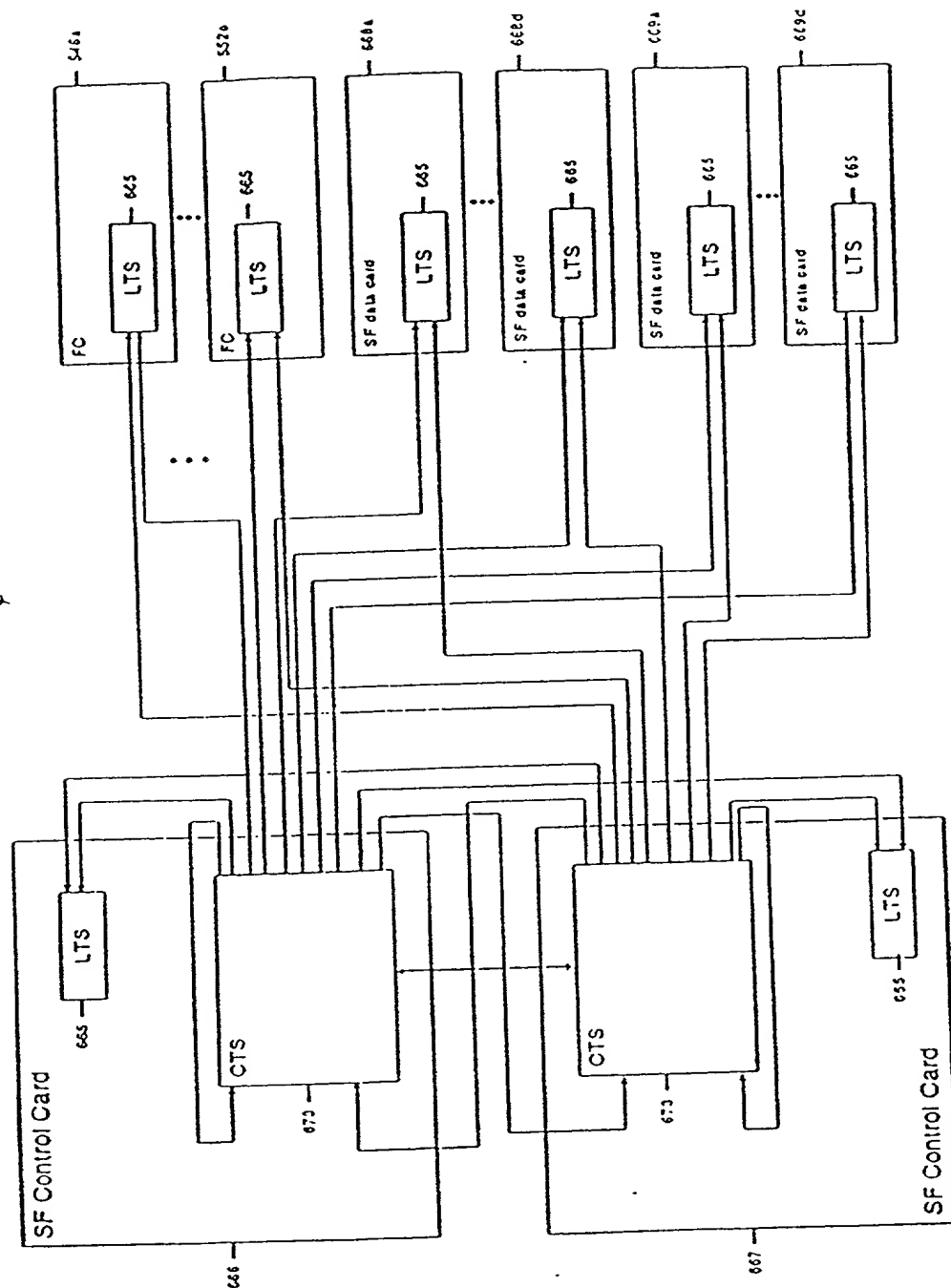


FIG. 44

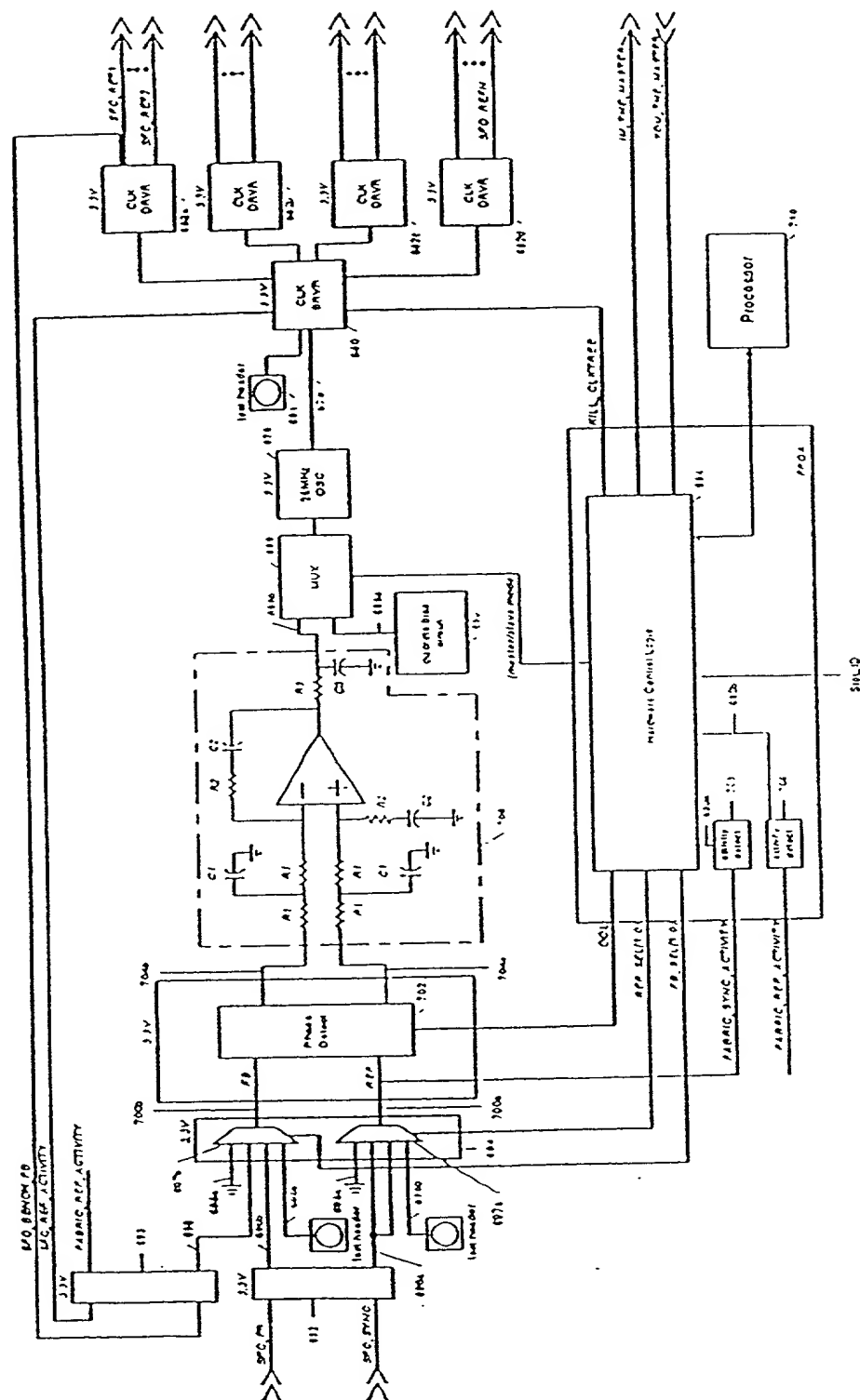
CTS
673



FIG. 46

LTS 665

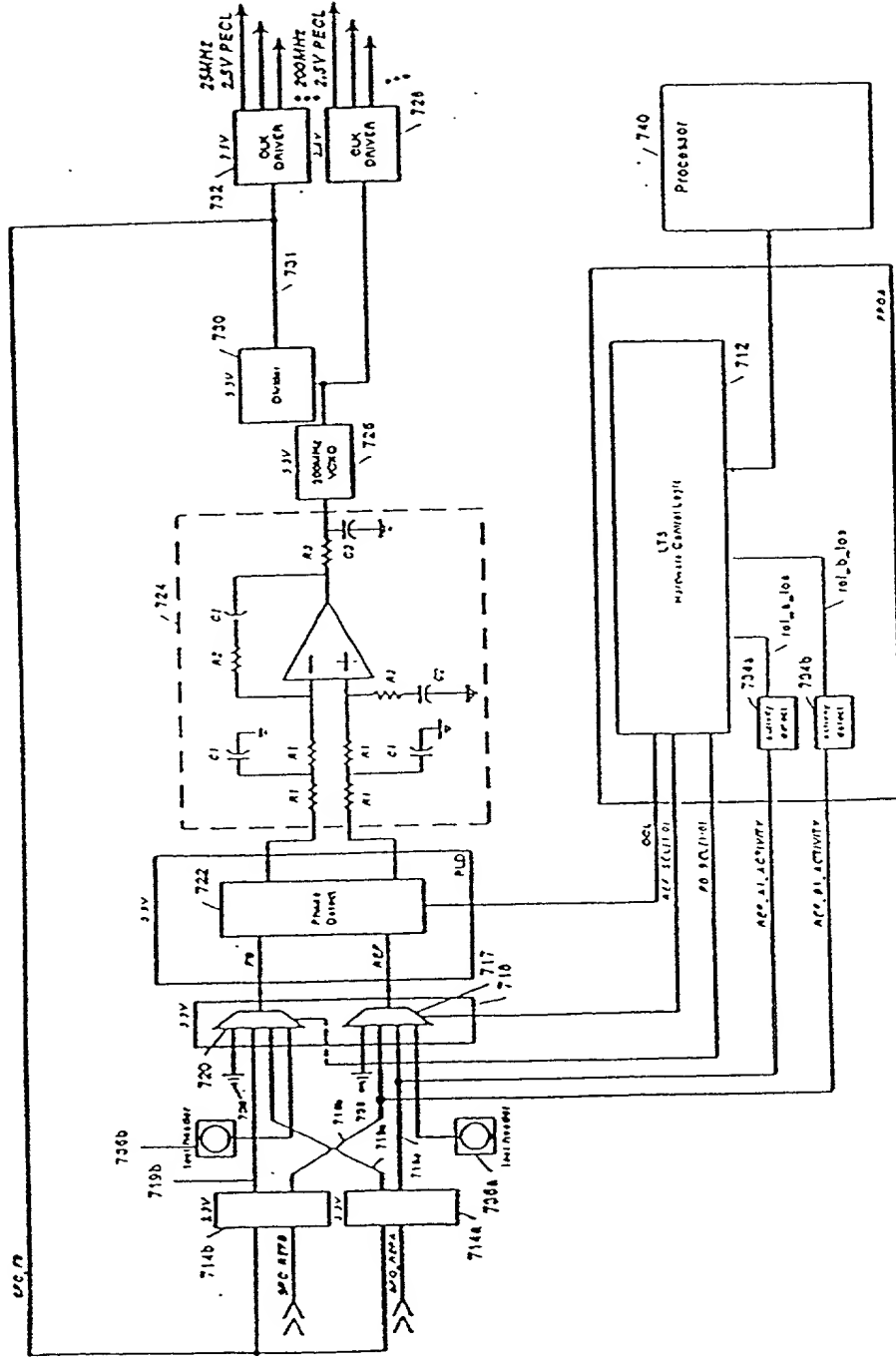


FIG. 47

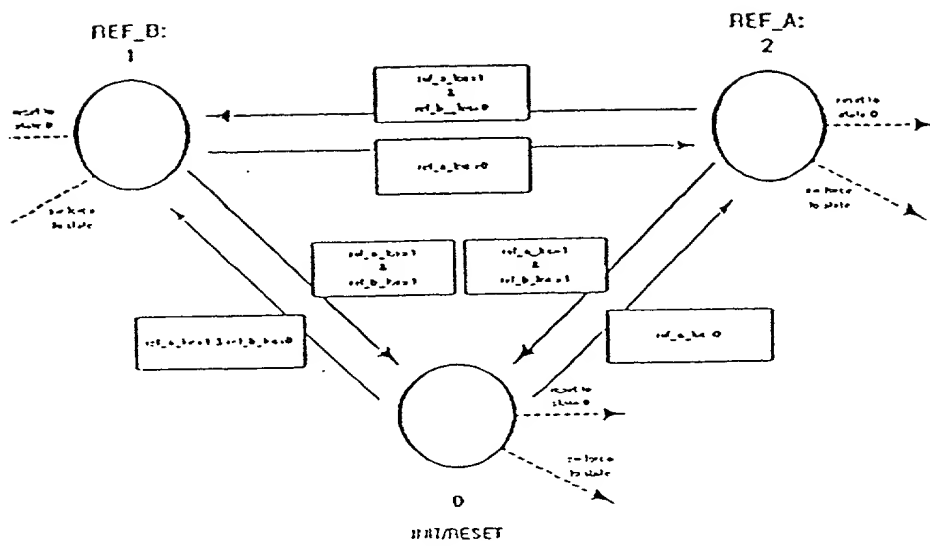


FIG. 48

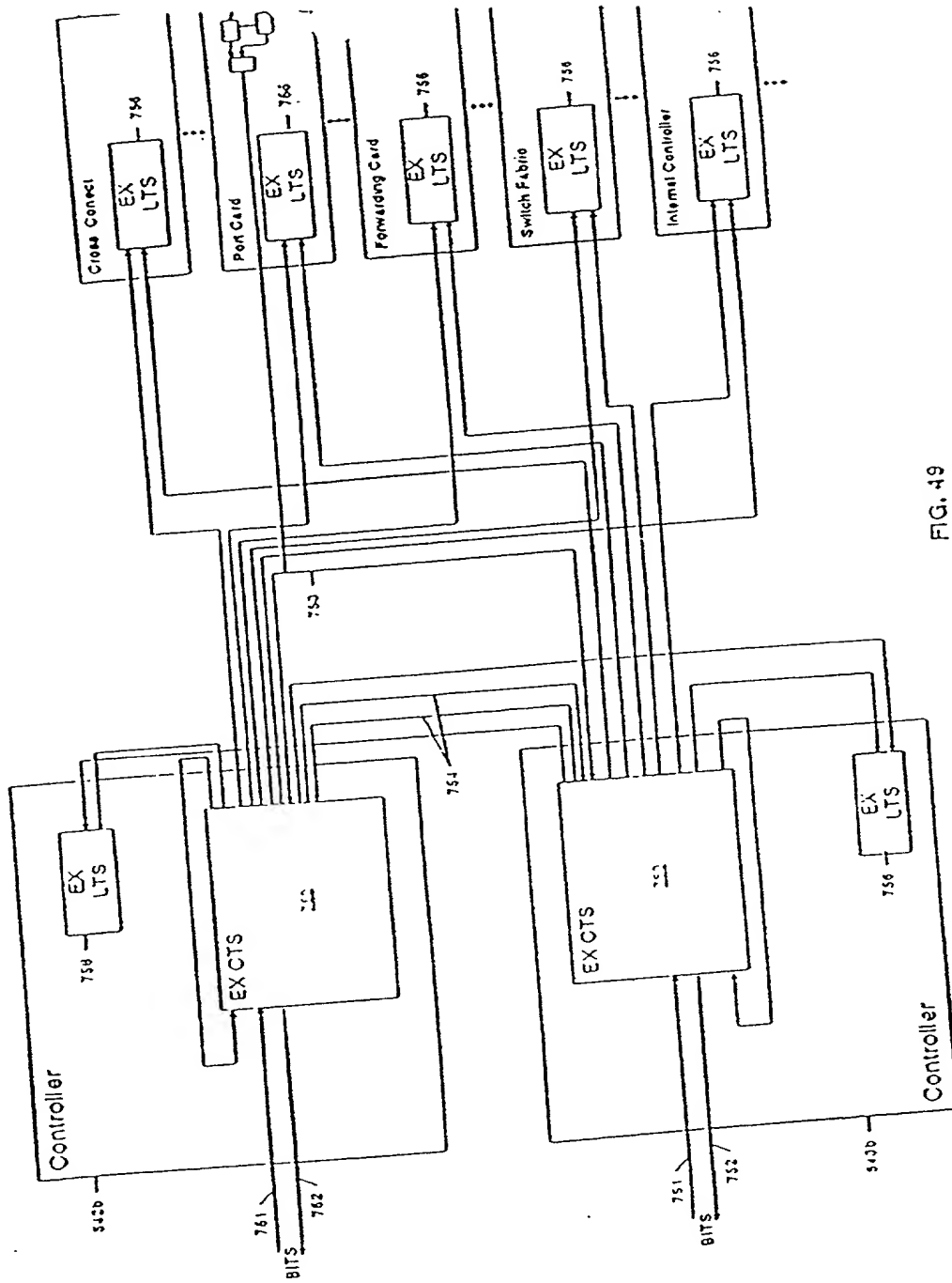


FIG. 49

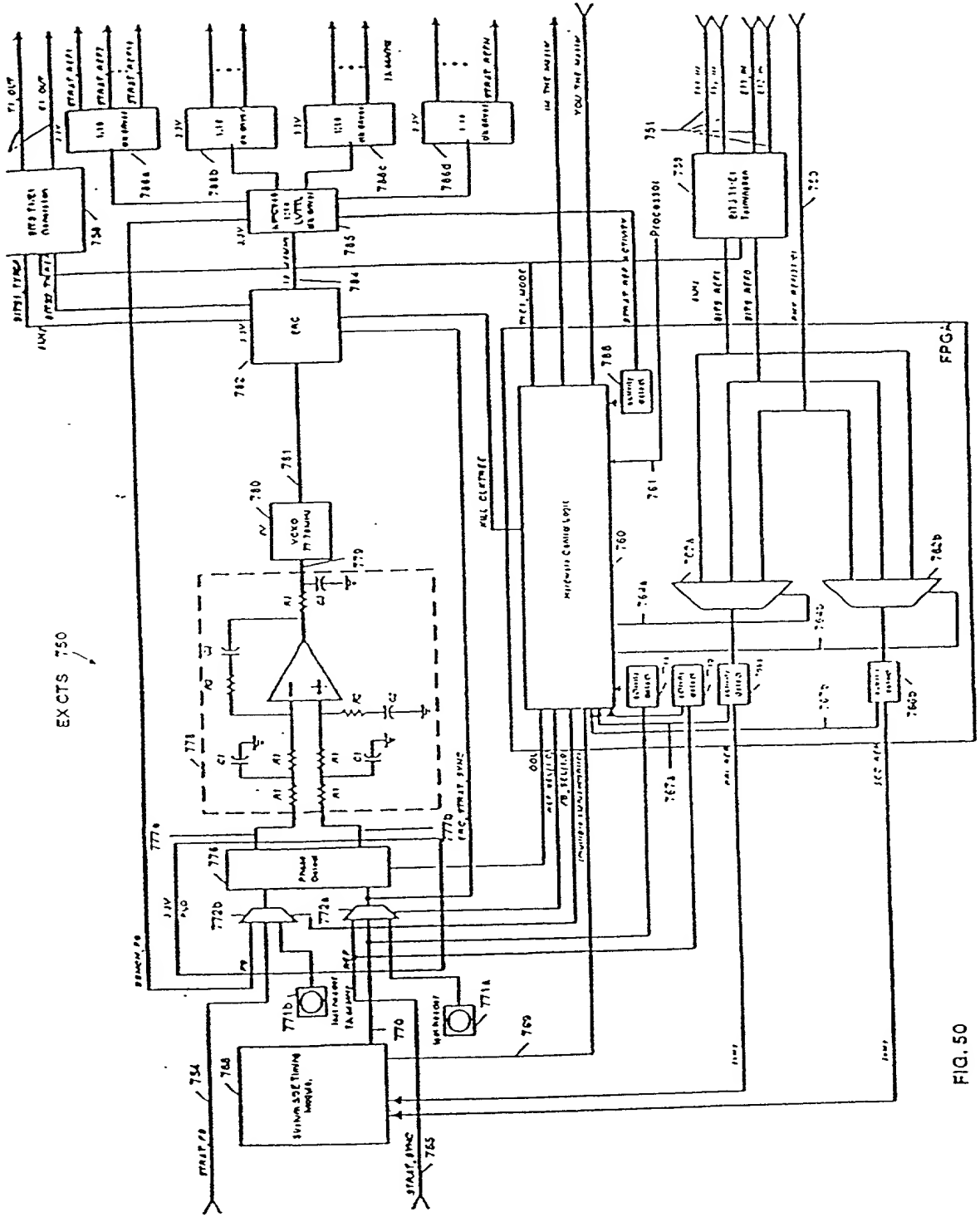


FIG. 50

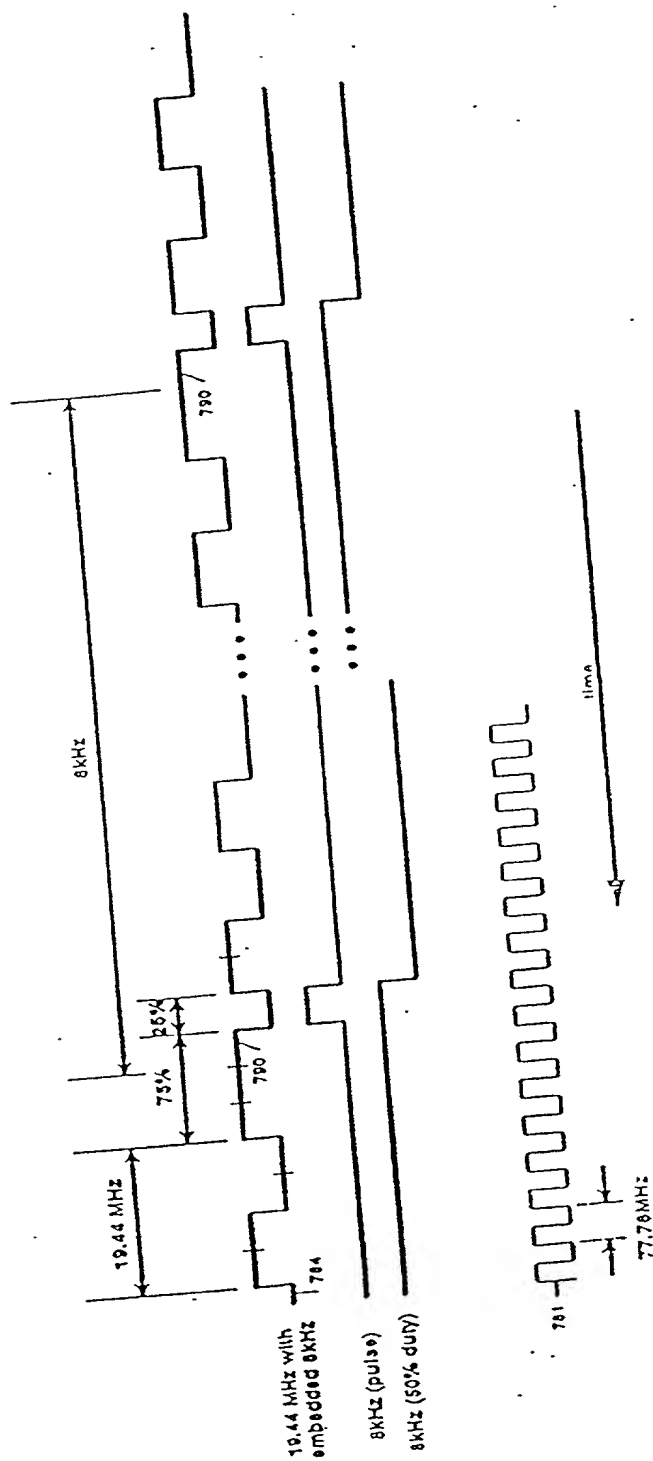


FIG. 51

792

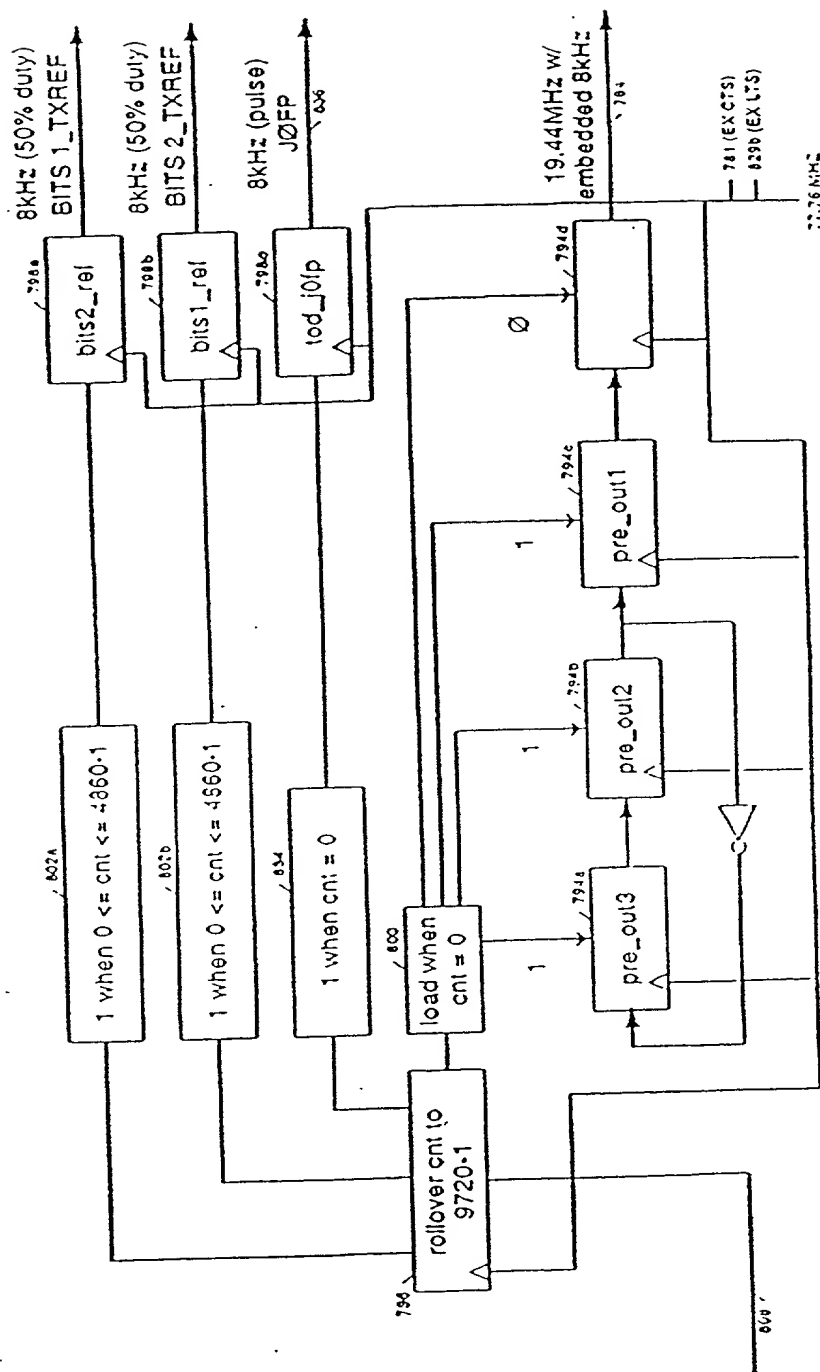
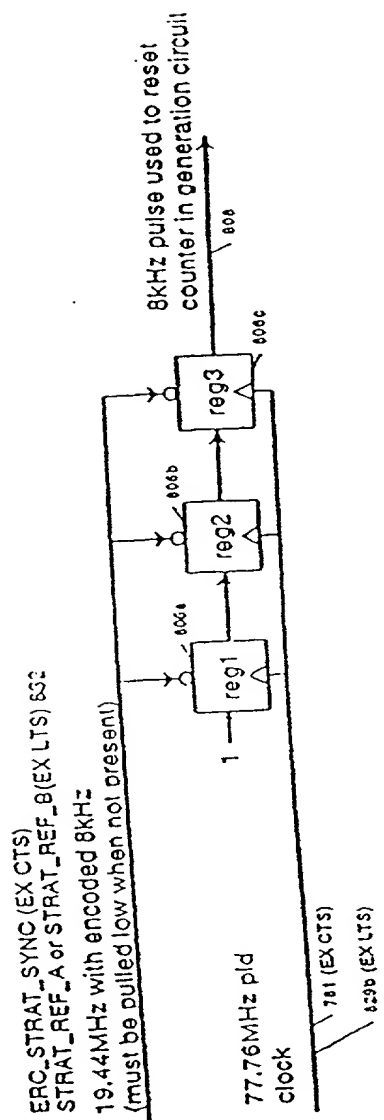


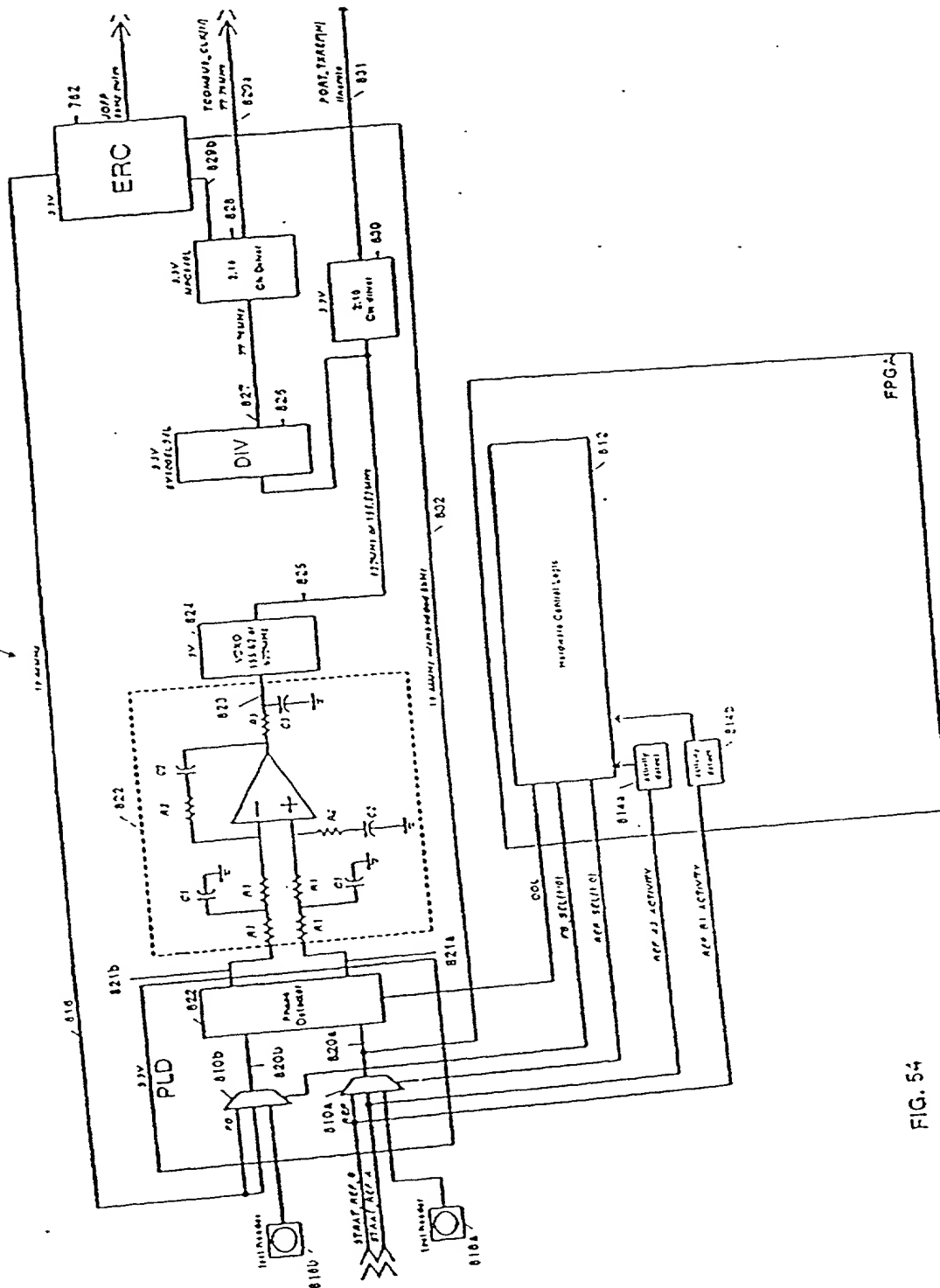
Fig. 52

804



Extractor

FIG. 53



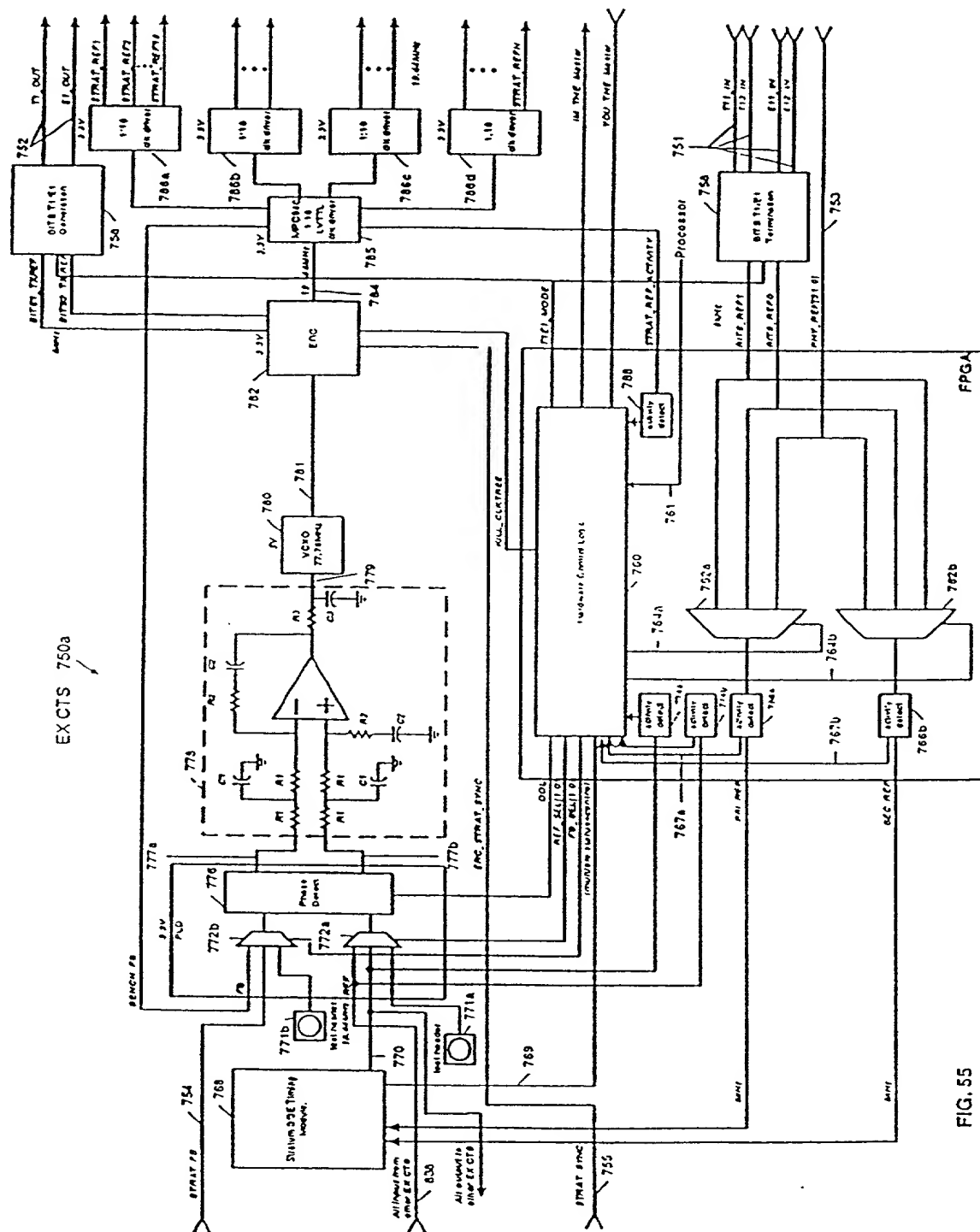


FIG. 55

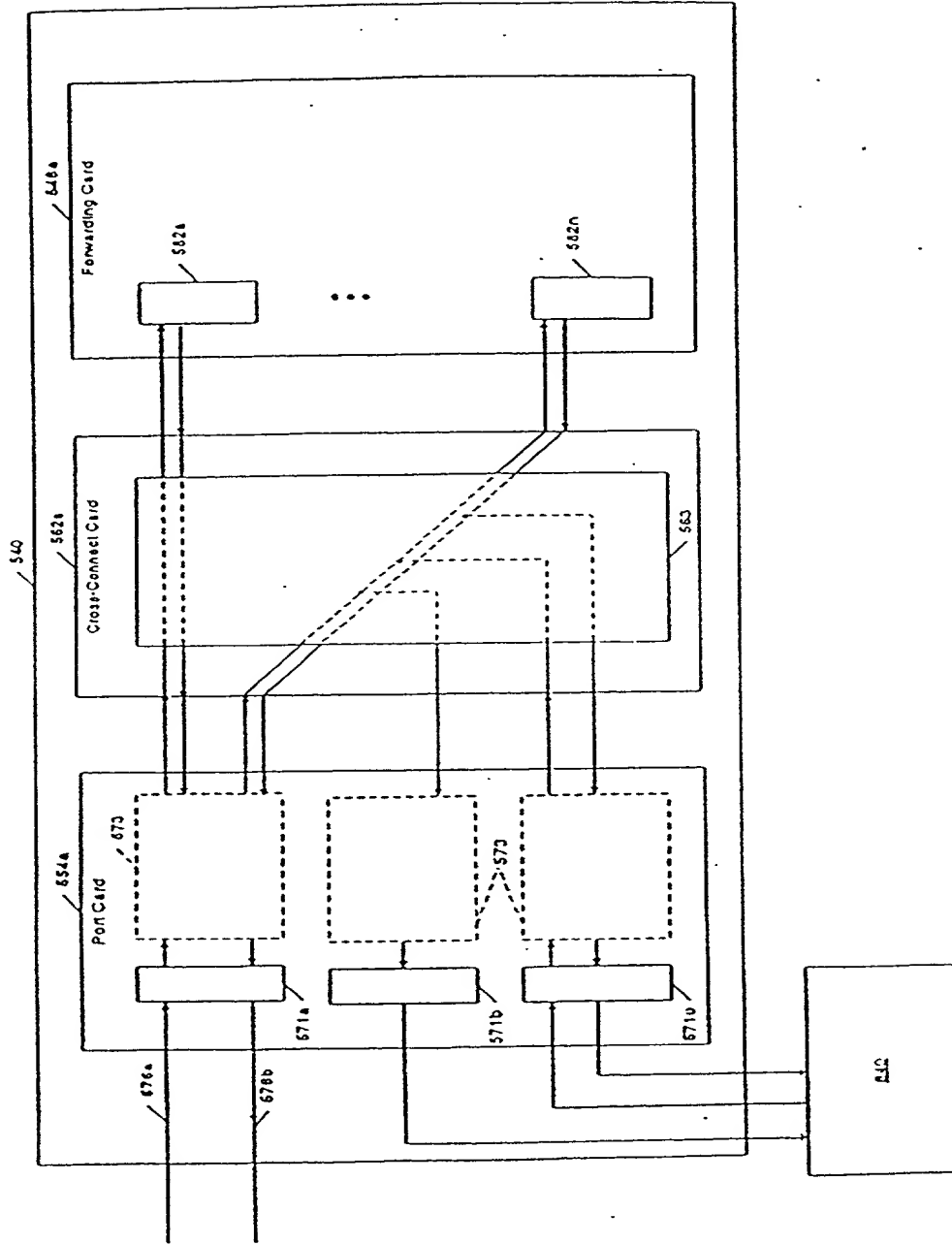


Fig. 56

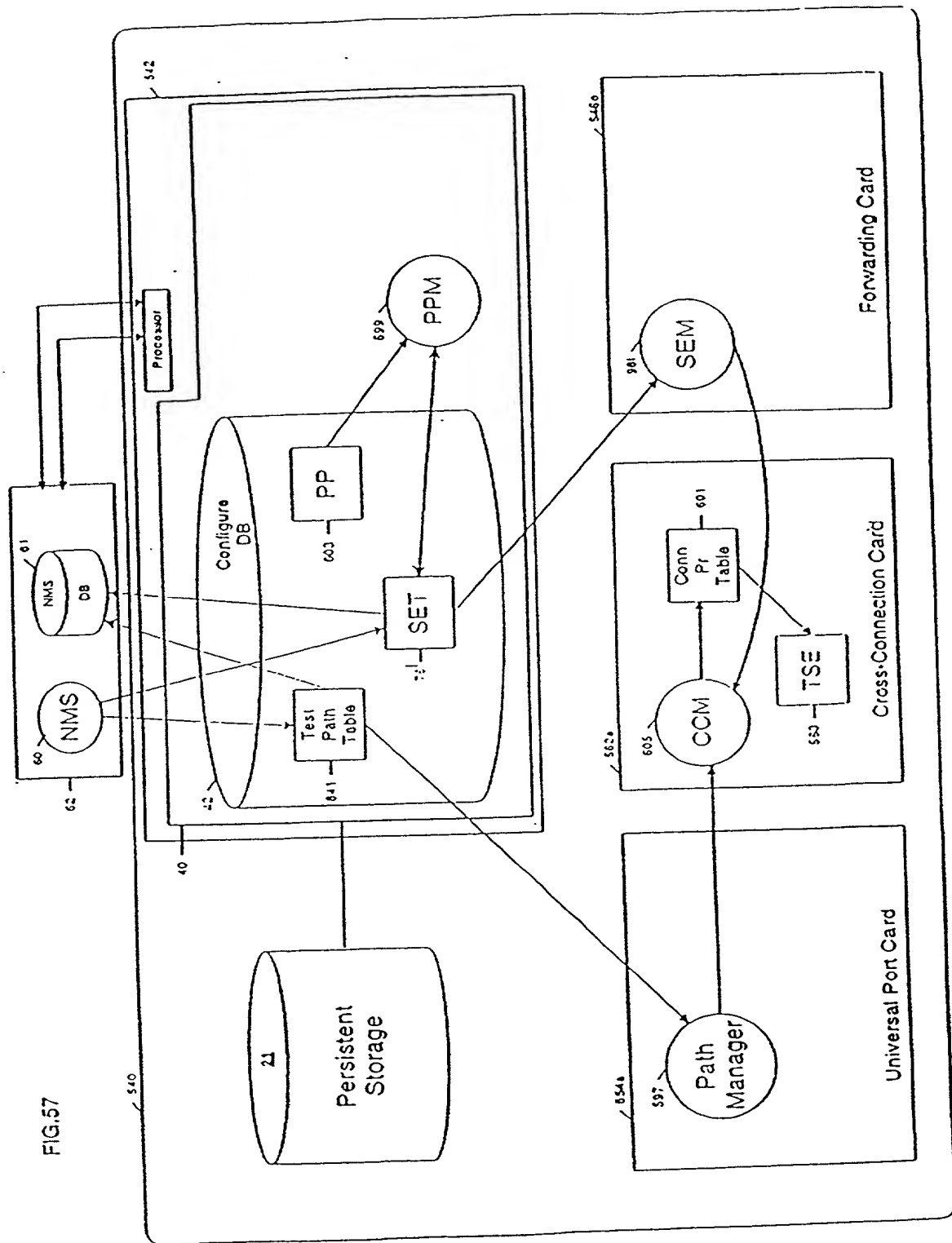


FIG. 58

Test Path Table 841

842	843	844	845	Test Path Table 841				
				Path LID	UP Port LID	Time Slot	# of Time Slots	Monitor
				1666	1232	4	3	Ingress
				1666	1233	4	3	Egress
842	843	844	845	1666	1233	4	3	Ingress
			
			
			

Fig. 60a

Managed Device Table

PID	A1	...	An
1			

983b points to the first row. 983 points to the header row. 983a points to the first column.

Fig. 60b

Chassis Table

PID	A1	...	An	Managed Device PID
1				1
⋮	⋮	⋮	⋮	⋮

988b points to the first row. 988c points to the header row. 988 points to the last column. 988a points to the first column.

Fig. 60c

Shelf Table

PID	A1	...	An	Chassis PID
3				2
4				2
⋮	⋮	⋮	⋮	⋮
18				2

989a points to the first row. 989 points to the header row. 989b points to the last column.

Fig. 60d

Slot Table

PID	A1	...	An	Shelf PID
20				3
21				3
⋮	⋮	⋮	⋮	⋮
116				18

990a points to the first row. 990 points to the header row. 990b points to the last column. 990c points to the first column. 990d points to the last row.

CARD TABLE

PID	CWD TYPE	VERSION NO.	47b		47c
			SLOT	PID	
120	0XF002	3	20		
121	0XF002	4	21		
⋮	⋮	⋮	⋮	⋮	⋮
124	0X6002	1	24		
⋮	⋮	⋮	⋮	⋮	⋮
131	0XF002	1	31		
⋮	⋮	⋮	⋮	⋮	⋮

FIG. 60e

PORT TABLE

49a	49b			49c
	PID	PORT TYPE	VERSION NO.	
	300	00620	1	20
	301	00620	1	20
	302	00620	1	20
	303	00620	1	20
	304	00820	1	20
	:	:	:	:
	:	:	:	:
	400	00620	1	39
	:	:	:	:
	:	:	:	:

FIG. 60f

FIG. 60g

SONET Path Table 600

600a	Path LID	Port PID	600b Time Slot	# of Time Slots	...
901	304	4	3		
:	:	:	:	:	:
:	:	:	:	:	:
:	:	:	:	:	:

FIG. 60h

Service EndPoint Table 76 "

76a		76c		76d		76e		76b
SE LID	Q #	FC PID	FC Slice PID	FC Time Slot	Path LID	...		
3000					901			
:	:	:	:	:	:	:	:	:
:	:	:	:	:	:	:	:	:

Fig. 60i

ATM IF Table

114a ATM IF LID	ATM Group LID	114b SE LID	114' ...
5054		3000	...
⋮	⋮	⋮	...

FIG. 60i

Fig. 60j

Virtual ATM IF Table

LID	A1	...	An	ATM IF LID
7489				5054
⋮	⋮	⋮	⋮	⋮

Fig. 60k

Virtual Connection Table

LID	A1	...	An	Vir. ATM IF LID
⋮	⋮	⋮	⋮	⋮

Fig. 60L

Virtual Link Table

LID	A1	...	An	Vir. Conn. LID	Cross-Conn. LID
⋮	⋮	⋮	⋮	⋮	⋮

Fig. 60m

Cross-Connect Table

LID	A1	...	An	Vir. Link1 LID	Vir. Link2 LID
⋮	⋮	⋮	⋮	⋮	⋮

Fig. 61a

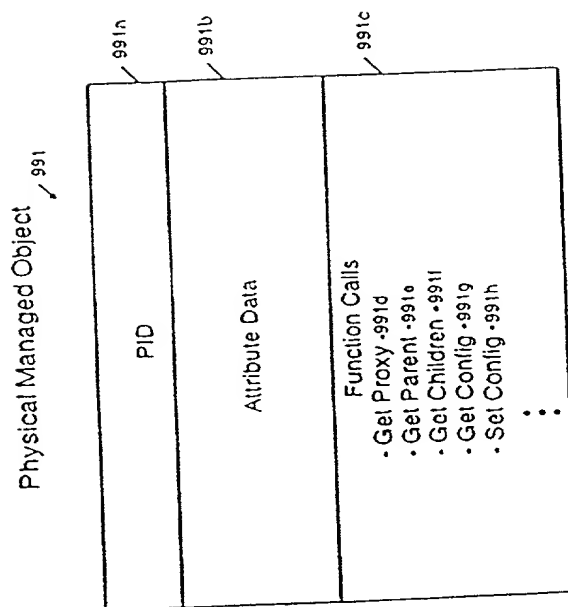
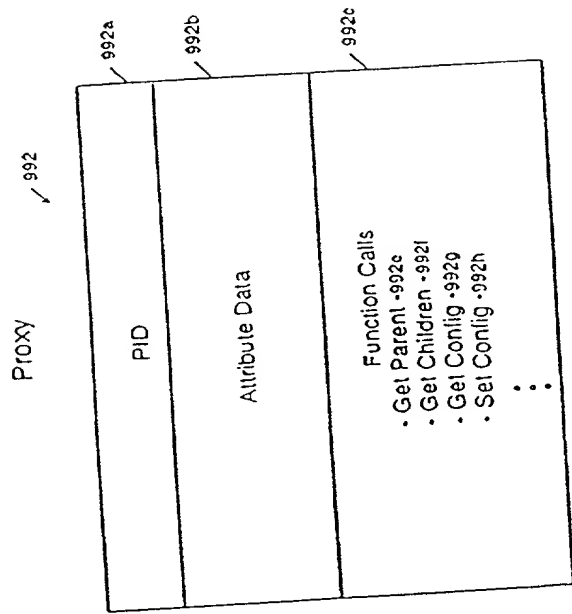


Fig. 61b



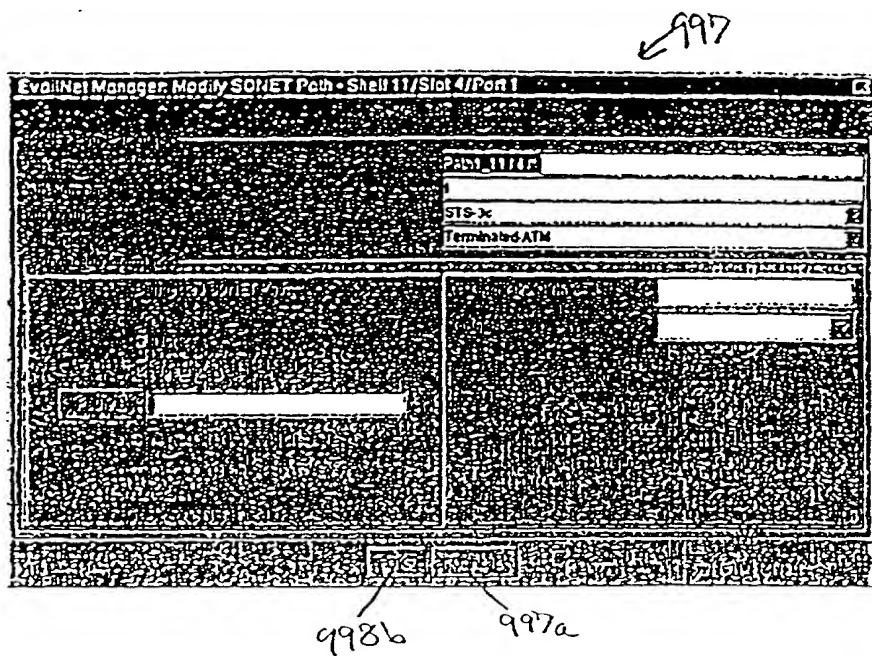


Fig. 62

FIG. 62

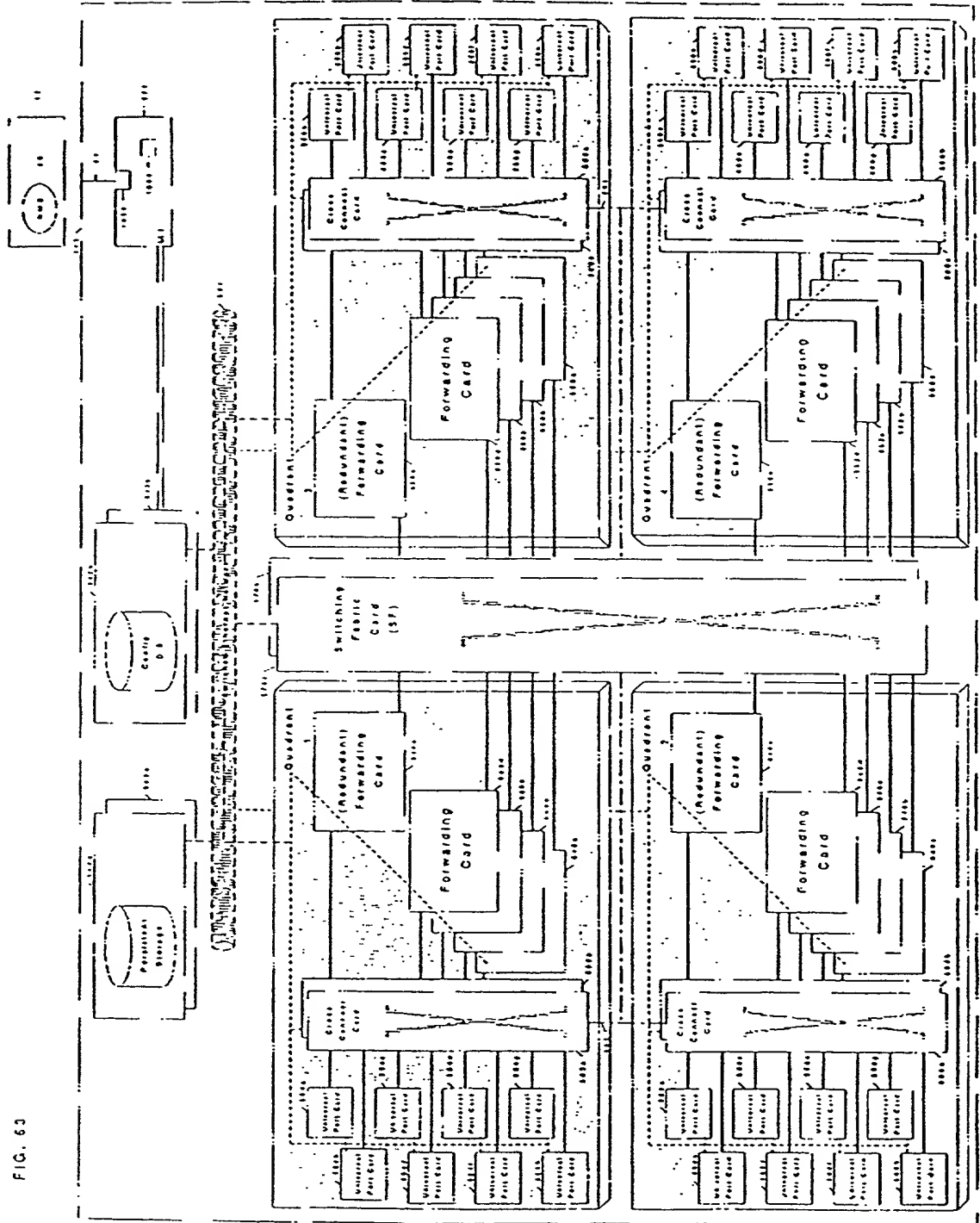
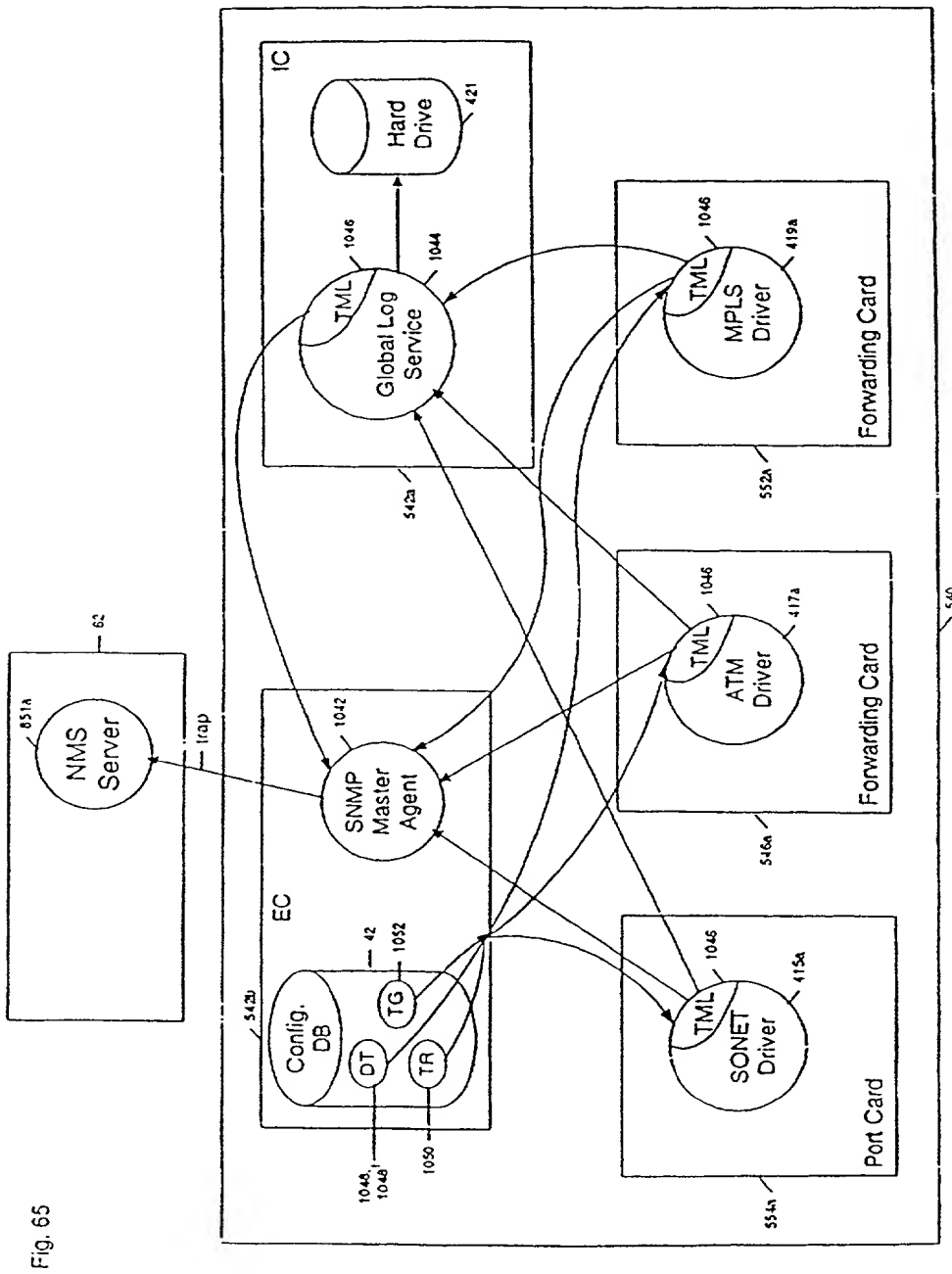


Fig. 64

Administration Managed Device Table

LID	Host Address	Port Address	Retry	Timeout	Admin. Password	Prov. Password	Viewer Password	Physical ID	Physical ID
9046	192.168.9.202	1521			team 1	team 2	team 3		
...

1014a' 1014' 1014e' 1014f'



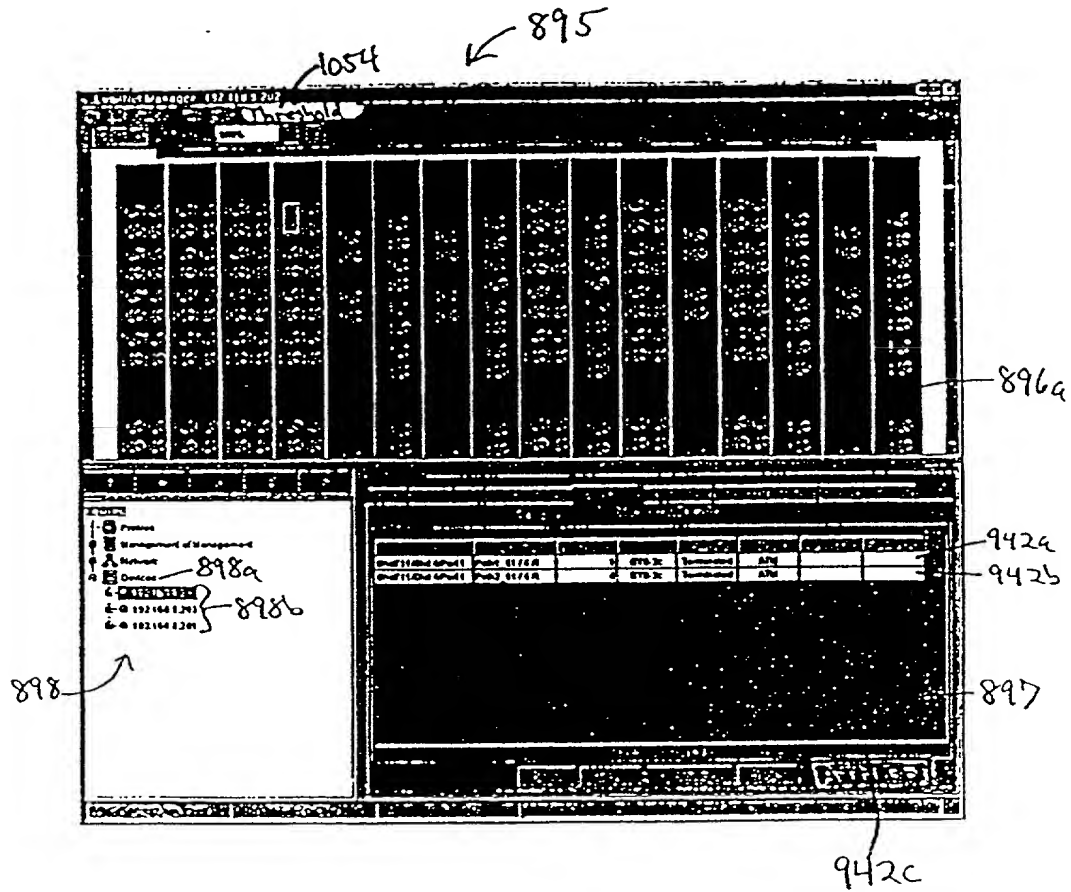


Fig. 66a

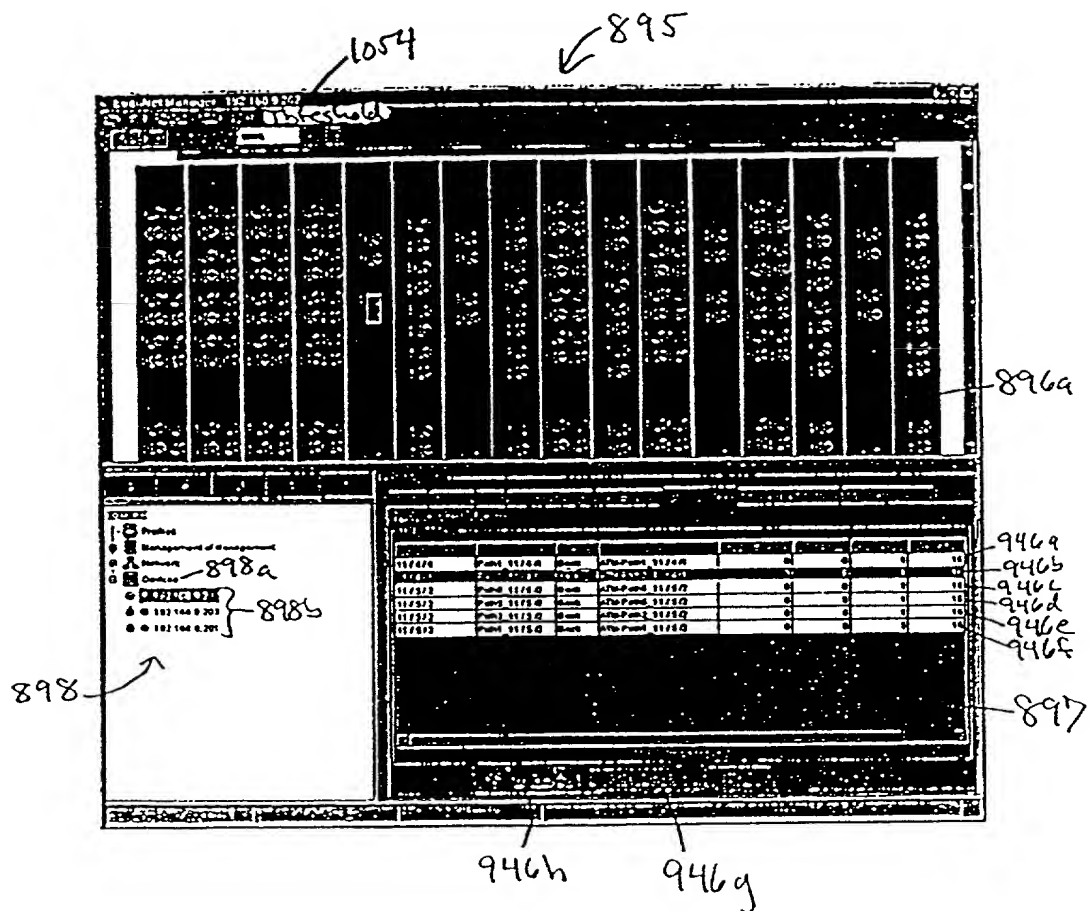


Fig. 66b

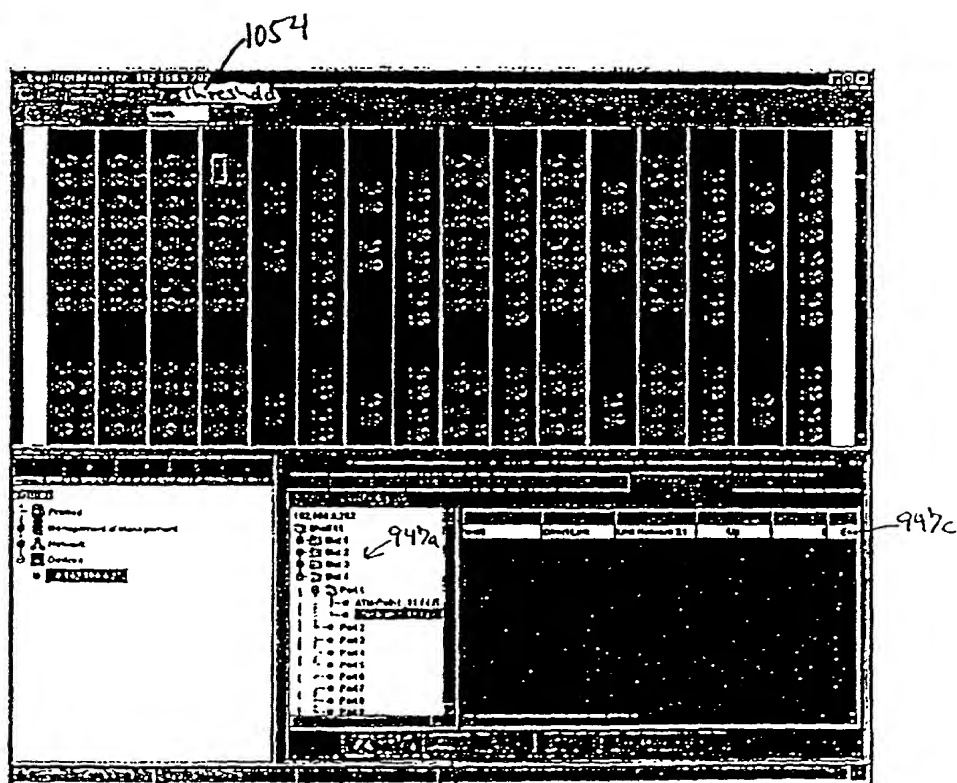
[illegible]

Fig. 66c

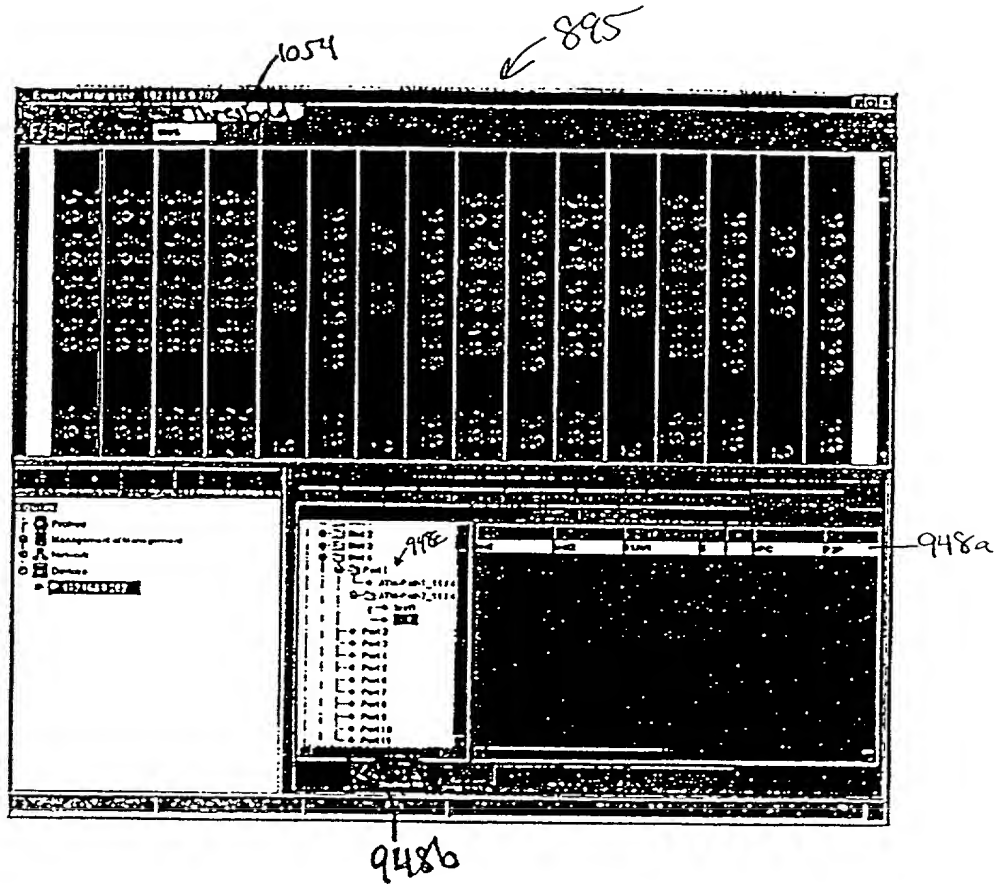


Fig. 66d

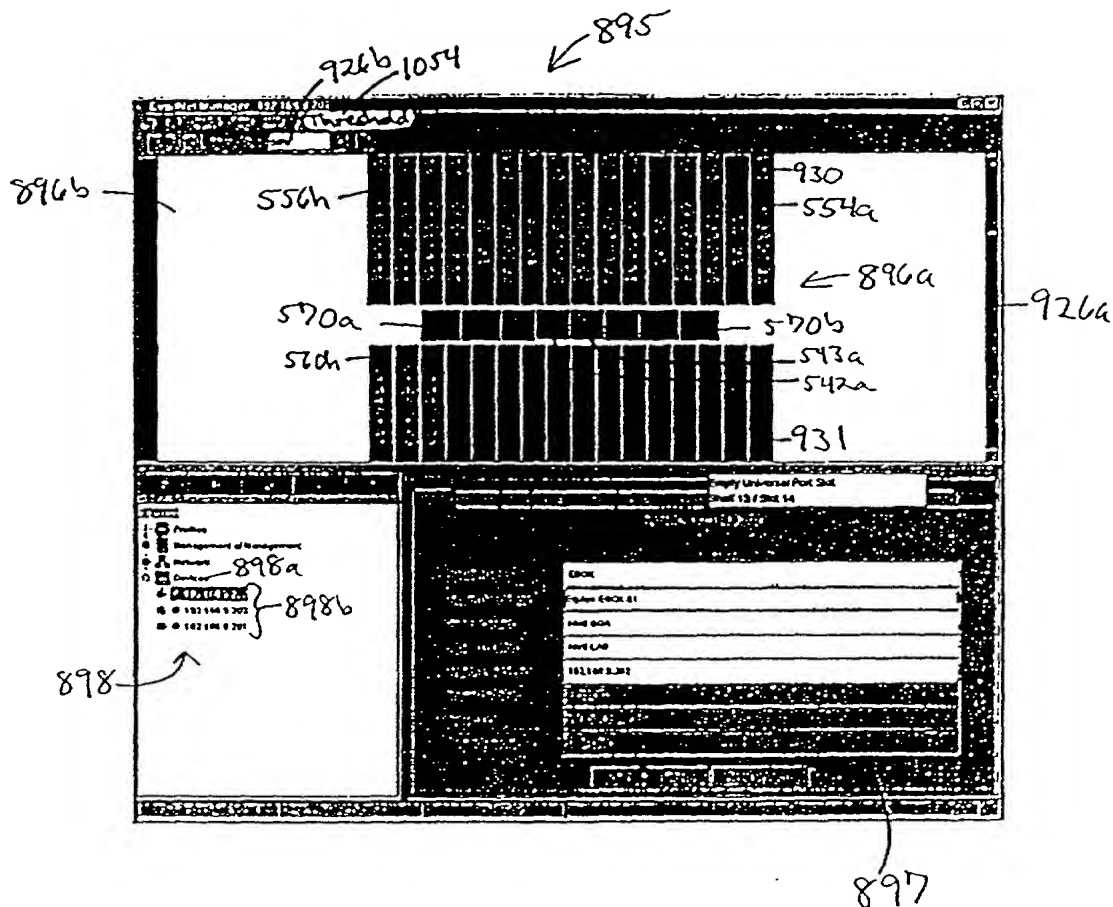
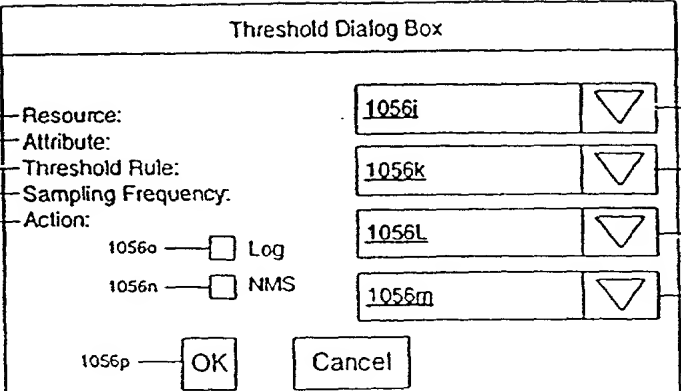


Fig. 66c

Fig. 67

1056



The diagram shows a 'Threshold Dialog Box' with the following components and labels:

- Resource:** 1056a
- Attribute:** 1056b
- Threshold Rule:** 1056c
- Sampling Frequency:** 1056d
- Action:** 1056d
 - ☐ Log: 1056o
 - ☐ NMS: 1056n
- Buttons:** 1056p (OK), Cancel
- Dropdowns:** 1056i, 1056k, 1056L, 1056m (each with a dropdown arrow)
- Right-side labels:** 1056f, 1056g, 1055h, 1056i

Fig. 68

Dynamic Threshold Table

1048

	1048a Resource ID	1048c Attribute	1048d Sampling Freq.	1048e Action	1048f Rule
1048g	901	Unavailable Seconds (Path end)	15 min	Log	if attribute > 10
	901	Path Errors (path end)	15 min	trap	if attribute <5 or >10
	901	Path Errors (path end)	5 min	Log & trap	if attribute <5 or >10
	⋮	⋮	⋮	⋮	⋮
	5054	failed call attempts	10 min	trap	if attribute >8 between 8:00am-7:00pm or >2 between 7:00pm-8:00am
1048h	5054	hcs errors	12 min	trap	if attribute >13
	⋮	⋮	⋮	⋮	⋮
	7312	Rx Traffic	1 hour	trap	if attribute <4
	7312	Tx Traffic	1 hour	trap	if attribute =0
	⋮	⋮	⋮	⋮	⋮

1048'

Dynamic Threshold Table

1048a' Thr. Group LID	1048b' Resource	1048c' Attribute	1048d' Sampling Freq.	1048e' Action	1048f' Rule
		Unavailable			
8312	SONET Path	Seconds (Path end)	15 min	Log	if attribute > 10
8312	SONET Path	Path Errors (Path end)	15 min	trap	if attribute < 5 or > 10
8312	SONET Path	Path Errors (far end)	5 min	Log & trap	if attribute < 5 or > 10
⋮	⋮	⋮	⋮	⋮	⋮
8433	ATM If	failed call attempts	10 min	trap	if attribute > 8 between 8:00am-7:00pm or > 2 between 7:00pm-8:00am
8433	ATM If	hcs errors	12 min	trap	if attribute > 13
⋮	⋮	⋮	⋮	⋮	⋮
8542	Virtual Conn.	Rx Traffic	1 hour	trap	if attribute < 4
8542	Virtual Conn.	Tx Traffic	1 hour	trap	if attribute = 0
⋮	⋮	⋮	⋮	⋮	⋮

Fig. 69a

Fig. 69b

1052

Threshold Group Table

1052a

Resource ID	Threshold Group LID
901	8312
902	8313
903	8312
⋮	⋮
5054	8433
⋮	⋮
7312	8542

1052b

Dynamic Threshold Table

1043a ⁱⁱ	1043b ⁱⁱ	1043c ⁱⁱ	1043d ⁱⁱ	1043e ⁱⁱ	1043f ⁱⁱ	1043g ⁱⁱ	1043h ⁱⁱ	1043i ⁱⁱ	1043j ⁱⁱ	1043k ⁱⁱ	1043l ⁱⁱ	1043m ⁱⁱ	1043n ⁱⁱ	1043o ⁱⁱ	1043p ⁱⁱ	1043q ⁱⁱ	1043r ⁱⁱ	1043s ⁱⁱ	1043t ⁱⁱ	1043u ⁱⁱ	1043v ⁱⁱ	1043w ⁱⁱ	1043x ⁱⁱ	1043y ⁱⁱ	1043z ⁱⁱ	1044a ⁱⁱ	1044b ⁱⁱ	1044c ⁱⁱ	1044d ⁱⁱ	1044e ⁱⁱ	1044f ⁱⁱ	1044g ⁱⁱ	1044h ⁱⁱ	1044i ⁱⁱ	1044j ⁱⁱ	1044k ⁱⁱ	1044l ⁱⁱ	1044m ⁱⁱ	1044n ⁱⁱ	1044o ⁱⁱ	1044p ⁱⁱ	1044q ⁱⁱ	1044r ⁱⁱ	1044s ⁱⁱ	1044t ⁱⁱ	1044u ⁱⁱ	1044v ⁱⁱ	1044w ⁱⁱ	1044x ⁱⁱ	1044y ⁱⁱ	1044z ⁱⁱ	1045a ⁱⁱ	1045b ⁱⁱ	1045c ⁱⁱ	1045d ⁱⁱ	1045e ⁱⁱ	1045f ⁱⁱ	1045g ⁱⁱ	1045h ⁱⁱ	1045i ⁱⁱ	1045j ⁱⁱ	1045k ⁱⁱ	1045l ⁱⁱ	1045m ⁱⁱ	1045n ⁱⁱ	1045o ⁱⁱ	1045p ⁱⁱ	1045q ⁱⁱ	1045r ⁱⁱ	1045s ⁱⁱ	1045t ⁱⁱ	1045u ⁱⁱ	1045v ⁱⁱ	1045w ⁱⁱ	1045x ⁱⁱ	1045y ⁱⁱ	1045z ⁱⁱ	1046a ⁱⁱ	1046b ⁱⁱ	1046c ⁱⁱ	1046d ⁱⁱ	1046e ⁱⁱ	1046f ⁱⁱ	1046g ⁱⁱ	1046h ⁱⁱ	1046i ⁱⁱ	1046j ⁱⁱ	1046k ⁱⁱ	1046l ⁱⁱ	1046m ⁱⁱ	1046n ⁱⁱ	1046o ⁱⁱ	1046p ⁱⁱ	1046q ⁱⁱ	1046r ⁱⁱ	1046s ⁱⁱ	1046t ⁱⁱ	1046u ⁱⁱ	1046v ⁱⁱ	1046w ⁱⁱ	1046x ⁱⁱ	1046y ⁱⁱ	1046z ⁱⁱ	1047a ⁱⁱ	1047b ⁱⁱ	1047c ⁱⁱ	1047d ⁱⁱ	1047e ⁱⁱ	1047f ⁱⁱ	1047g ⁱⁱ	1047h ⁱⁱ	1047i ⁱⁱ	1047j ⁱⁱ	1047k ⁱⁱ	1047l ⁱⁱ	1047m ⁱⁱ	1047n ⁱⁱ	1047o ⁱⁱ	1047p ⁱⁱ	1047q ⁱⁱ	1047r ⁱⁱ	1047s ⁱⁱ	1047t ⁱⁱ	1047u ⁱⁱ	1047v ⁱⁱ	1047w ⁱⁱ	1047x ⁱⁱ	1047y ⁱⁱ	1047z ⁱⁱ	1048a ⁱⁱ	1048b ⁱⁱ	1048c ⁱⁱ	1048d ⁱⁱ	1048e ⁱⁱ	1048f ⁱⁱ	1048g ⁱⁱ	1048h ⁱⁱ	1048i ⁱⁱ	1048j ⁱⁱ	1048k ⁱⁱ	1048l ⁱⁱ	1048m ⁱⁱ	1048n ⁱⁱ	1048o ⁱⁱ	1048p ⁱⁱ	1048q ⁱⁱ	1048r ⁱⁱ	1048s ⁱⁱ	1048t ⁱⁱ	1048u ⁱⁱ	1048v ⁱⁱ	1048w ⁱⁱ	1048x ⁱⁱ	1048y ⁱⁱ	1048z ⁱⁱ	1049a ⁱⁱ	1049b ⁱⁱ	1049c ⁱⁱ	1049d ⁱⁱ	1049e ⁱⁱ	1049f ⁱⁱ	1049g ⁱⁱ	1049h ⁱⁱ	1049i ⁱⁱ	1049j ⁱⁱ	1049k ⁱⁱ	1049l ⁱⁱ	1049m ⁱⁱ	1049n ⁱⁱ	1049o ⁱⁱ	1049p ⁱⁱ	1049q ⁱⁱ	1049r ⁱⁱ	1049s ⁱⁱ	1049t ⁱⁱ	1049u ⁱⁱ	1049v ⁱⁱ	1049w ⁱⁱ	1049x ⁱⁱ	1049y ⁱⁱ	1049z ⁱⁱ	1050a ⁱⁱ	1050b ⁱⁱ	1050c ⁱⁱ	1050d ⁱⁱ	1050e ⁱⁱ	1050f ⁱⁱ	1050g ⁱⁱ	1050h ⁱⁱ	1050i ⁱⁱ	1050j ⁱⁱ	1050k ⁱⁱ	1050l ⁱⁱ	1050m ⁱⁱ	1050n ⁱⁱ	1050o ⁱⁱ	1050p ⁱⁱ	1050q ⁱⁱ	1050r ⁱⁱ	1050s ⁱⁱ	1050t ⁱⁱ	1050u ⁱⁱ	1050v ⁱⁱ	1050w ⁱⁱ	1050x ⁱⁱ	1050y ⁱⁱ	1050z ⁱⁱ	1051a ⁱⁱ	1051b ⁱⁱ	1051c ⁱⁱ	1051d ⁱⁱ	1051e ⁱⁱ	1051f ⁱⁱ	1051g ⁱⁱ	1051h ⁱⁱ	1051i ⁱⁱ	1051j ⁱⁱ	1051k ⁱⁱ	1051l ⁱⁱ	1051m ⁱⁱ	1051n ⁱⁱ	1051o ⁱⁱ	1051p ⁱⁱ	1051q ⁱⁱ	1051r ⁱⁱ	1051s ⁱⁱ	1051t ⁱⁱ	1051u ⁱⁱ	1051v ⁱⁱ	1051w ⁱⁱ	1051x ⁱⁱ	1051y ⁱⁱ	1051z ⁱⁱ	1052a ⁱⁱ	1052b ⁱⁱ	1052c ⁱⁱ	1052d ⁱⁱ	1052e ⁱⁱ	1052f ⁱⁱ	1052g ⁱⁱ	1052h ⁱⁱ	1052i ⁱⁱ	1052j ⁱⁱ	1052k ⁱⁱ	1052l ⁱⁱ	1052m ⁱⁱ	1052n ⁱⁱ	1052o ⁱⁱ	1052p ⁱⁱ	1052q ⁱⁱ	1052r ⁱⁱ	1052s ⁱⁱ	1052t ⁱⁱ	1052u ⁱⁱ	10
---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	----

Fig. 70b

1050

Threshold Rule Table

1050a	Rule LID	Expression	1050b
1050c	9421	if attribute >a	
	9422	if attribute <a or >b	
	9423	if attribute > a between b-c or >d between e-f	
	9424	if attribute <a	
	9425	if attribute =ø	
	9426	RMON	
	9427	FOE	
	9428	if attribute <a go to rule LID b	
	⋮	⋮	

Dynamic Threshold Table

[illegible]

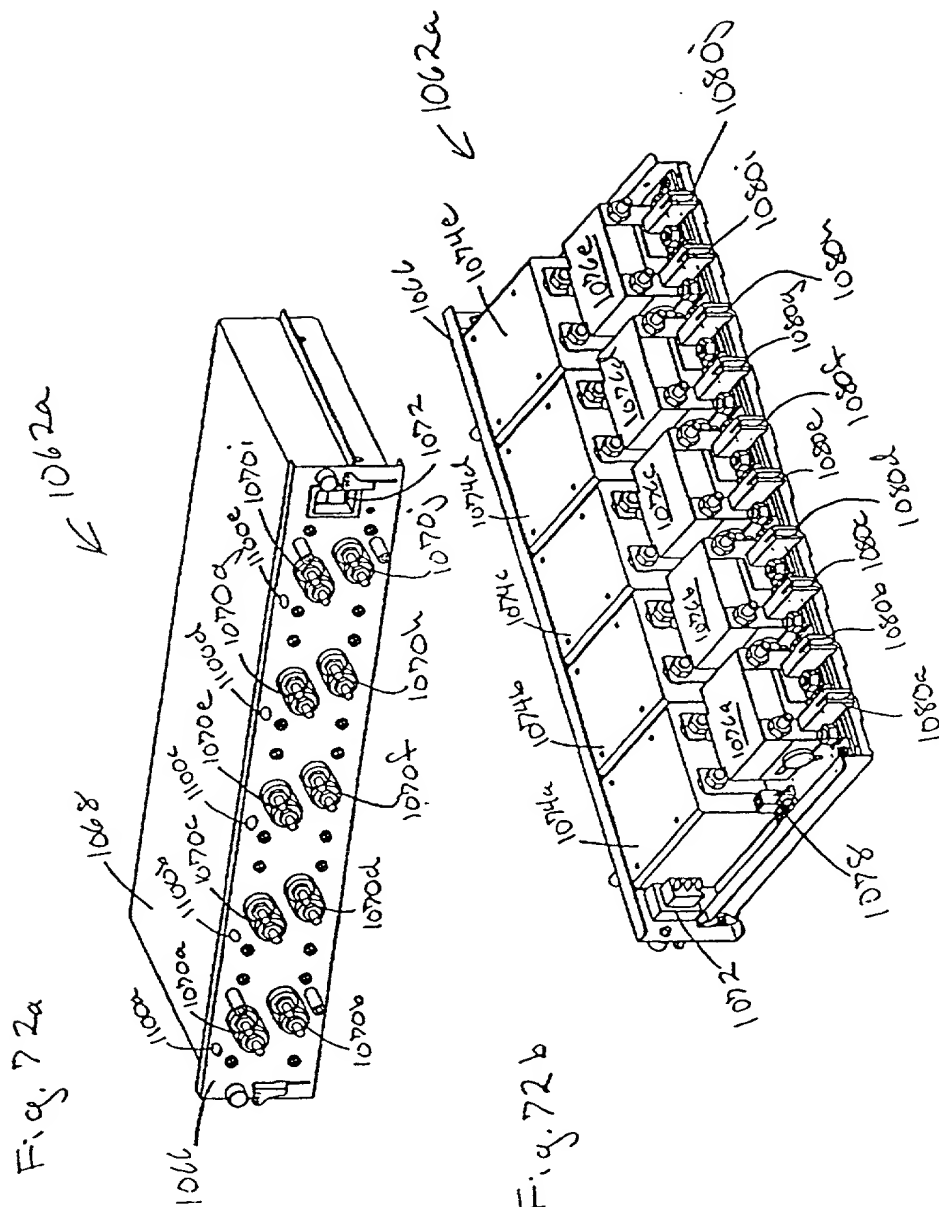


Fig. 73a

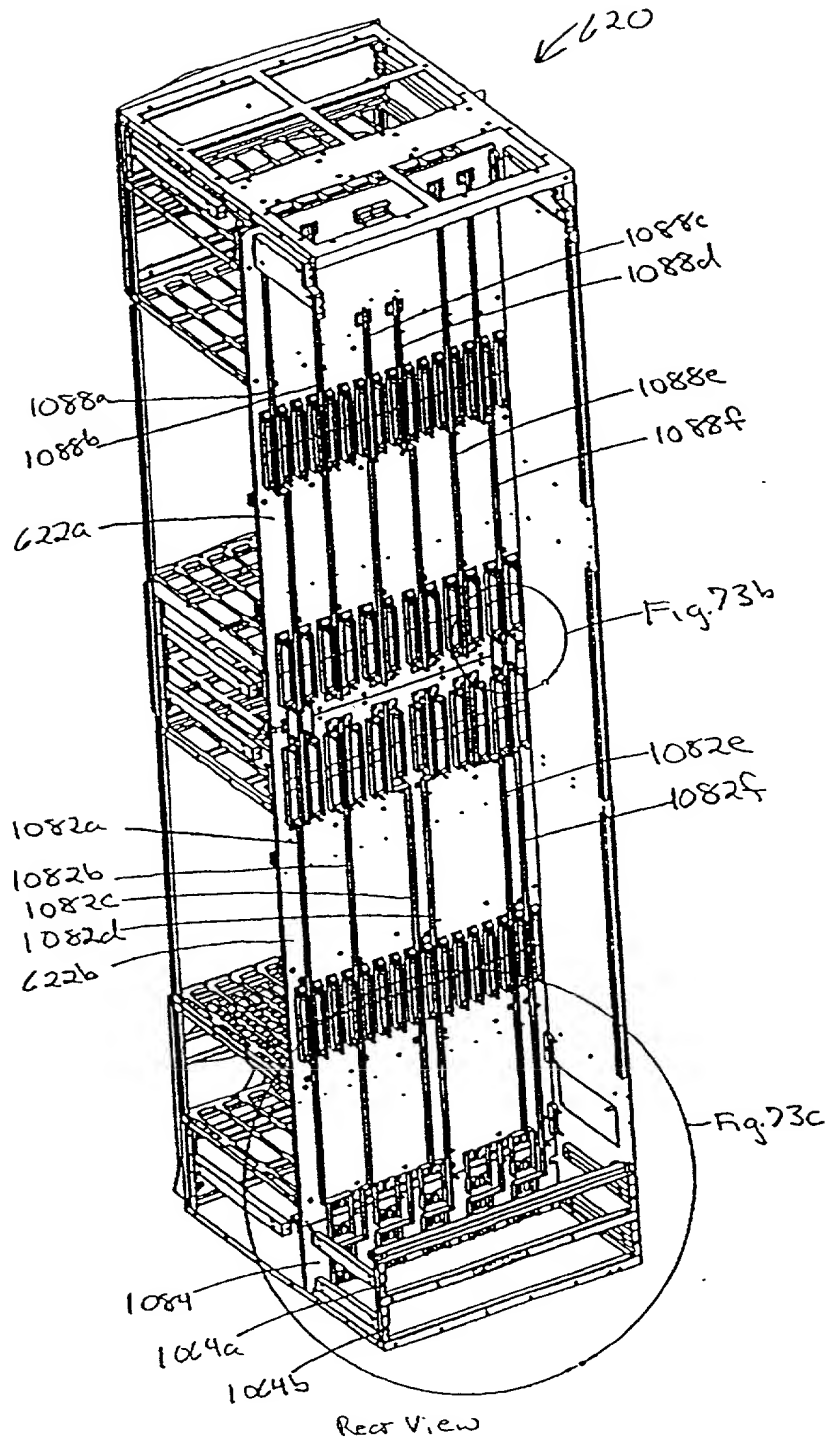


Fig. 73b

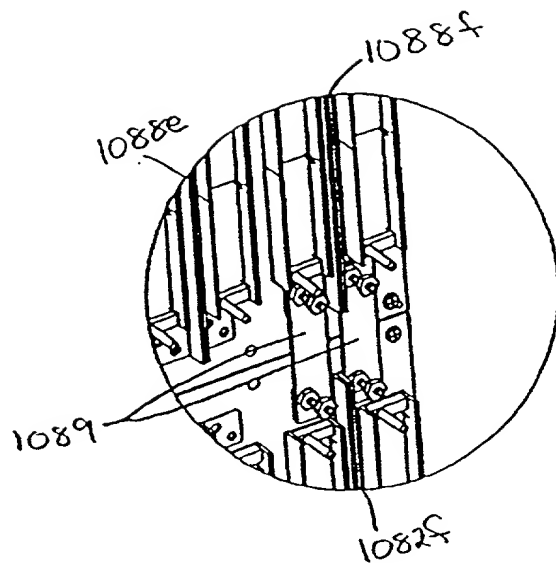
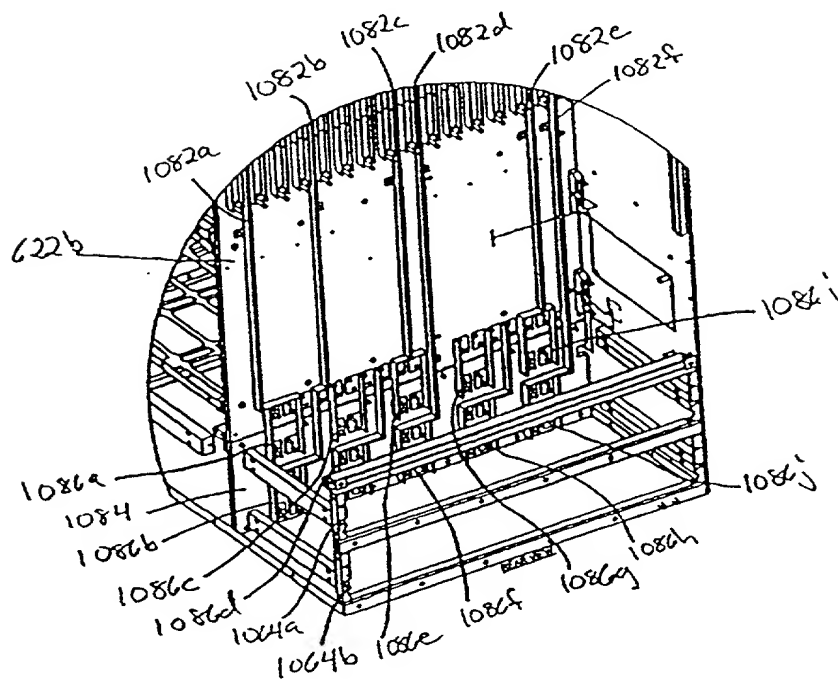


Fig. 73c



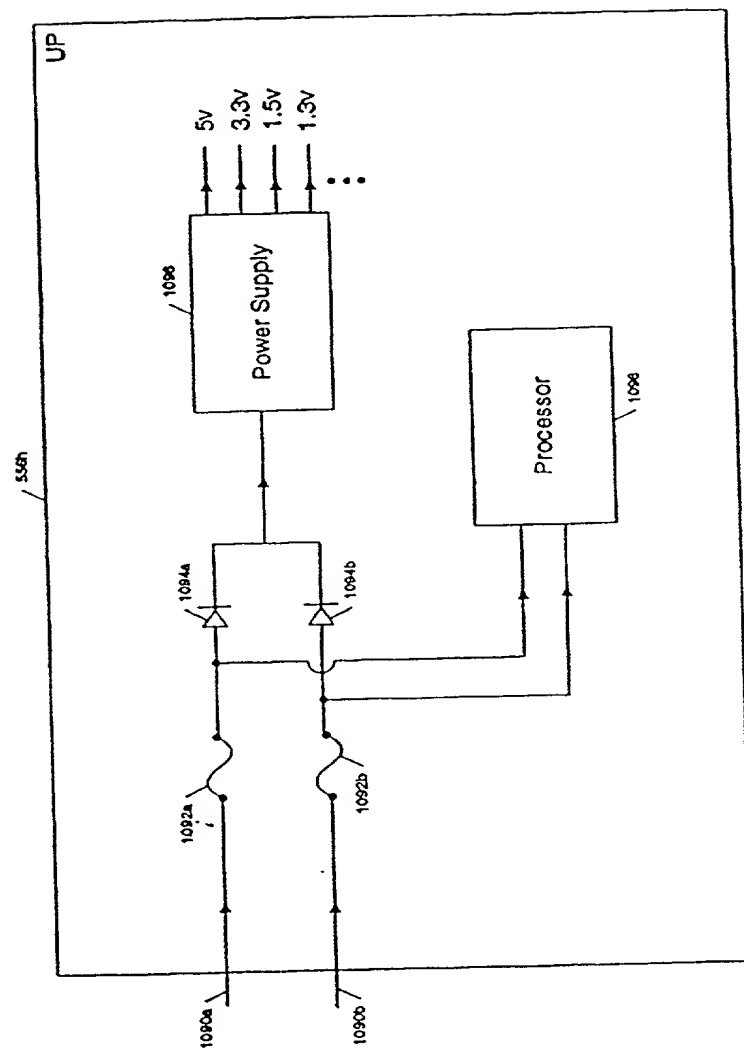
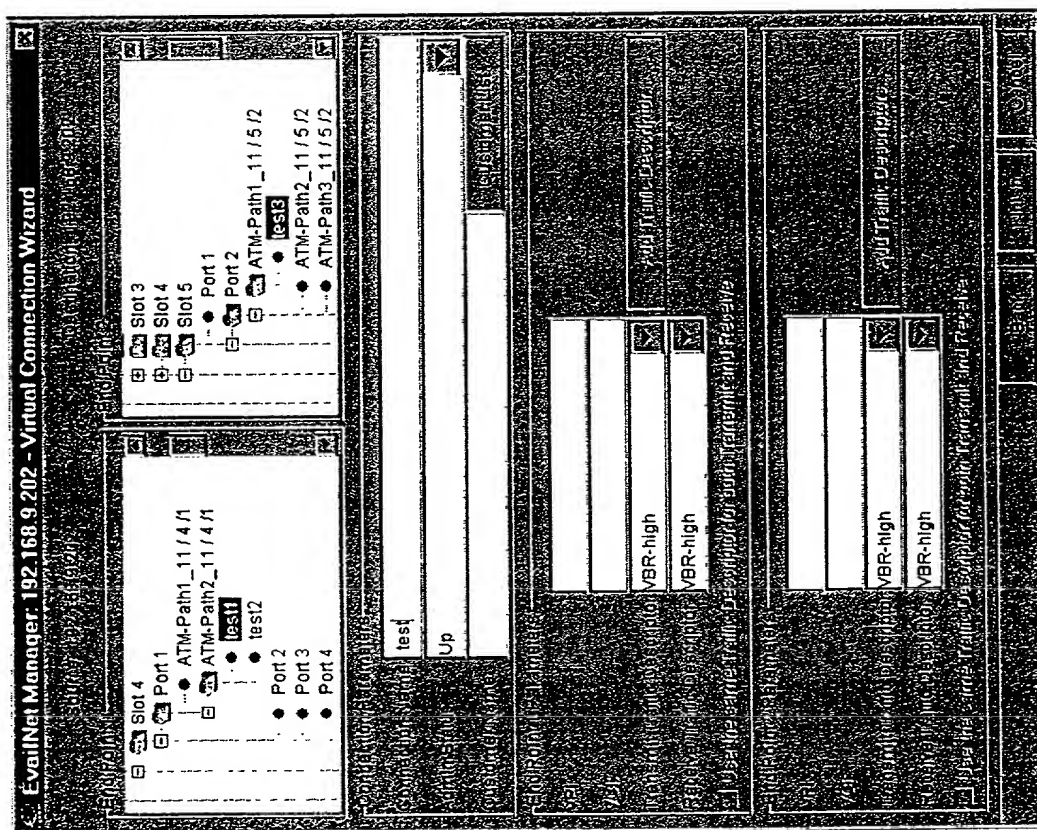


Fig. 74

Fig. 75



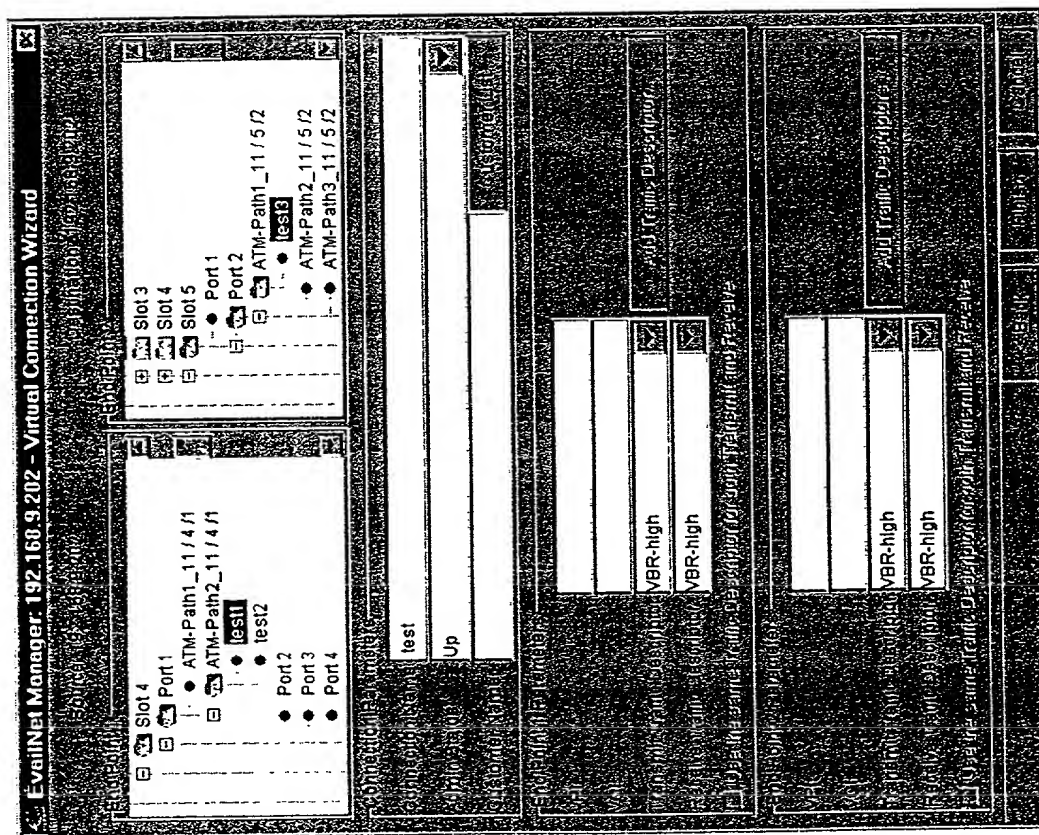


Fig. 76

Fig. 77

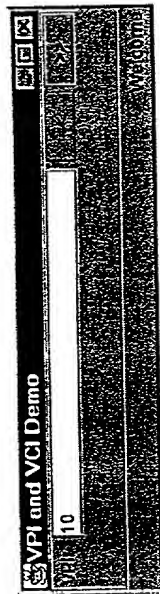
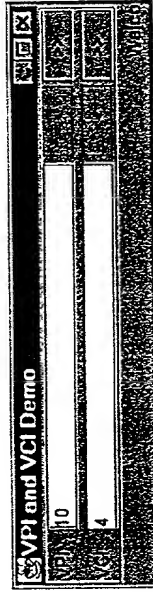


Fig. 78



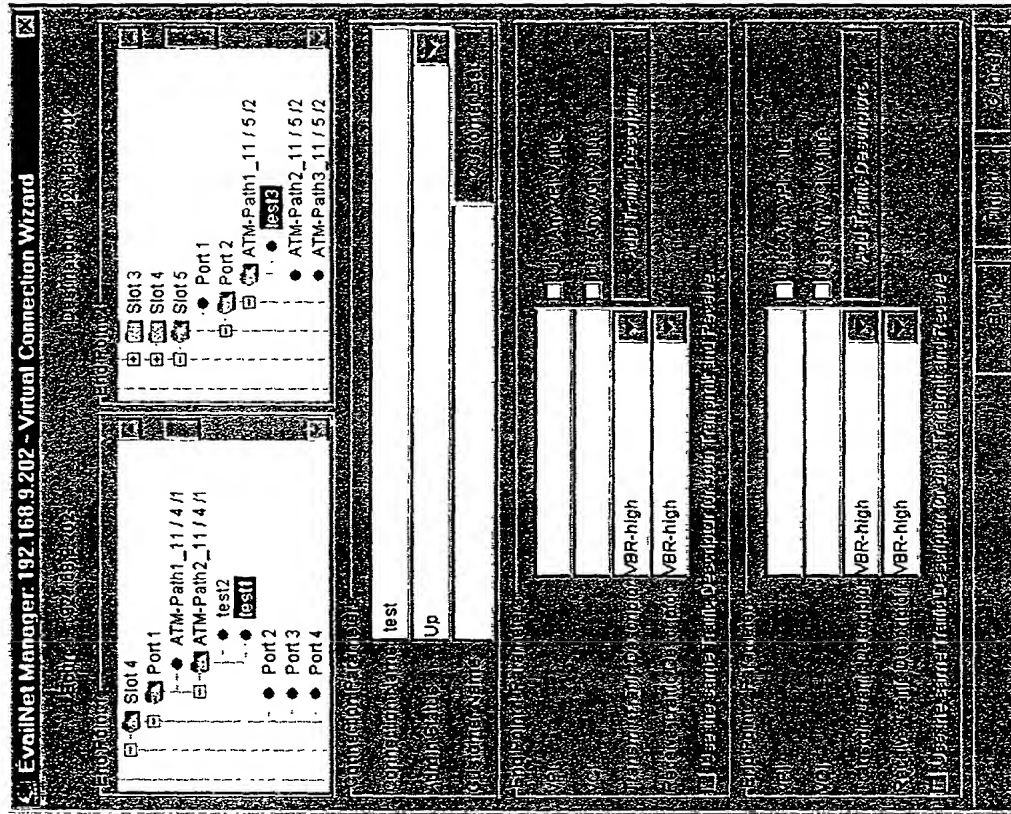
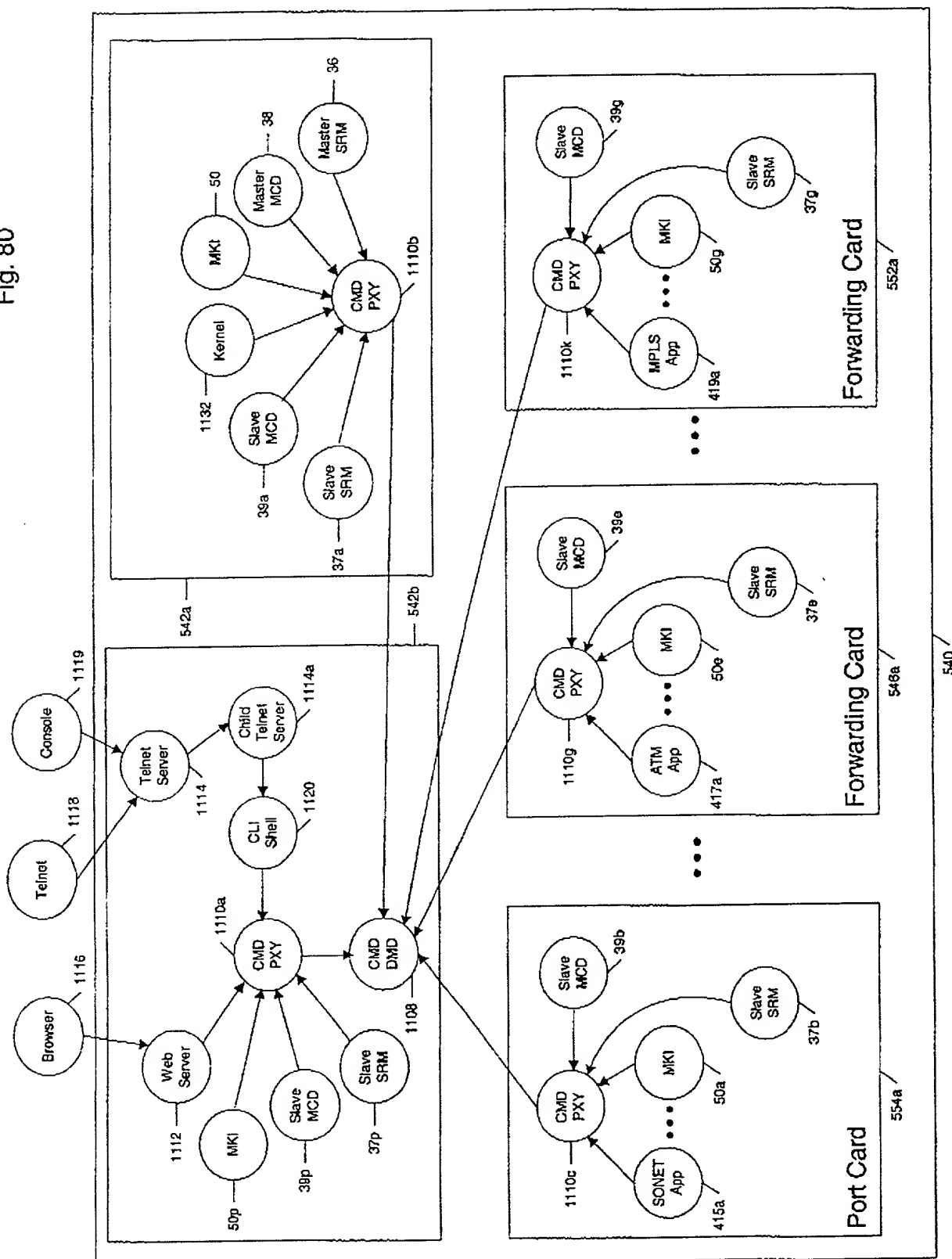


Fig. 79

Fig. 80



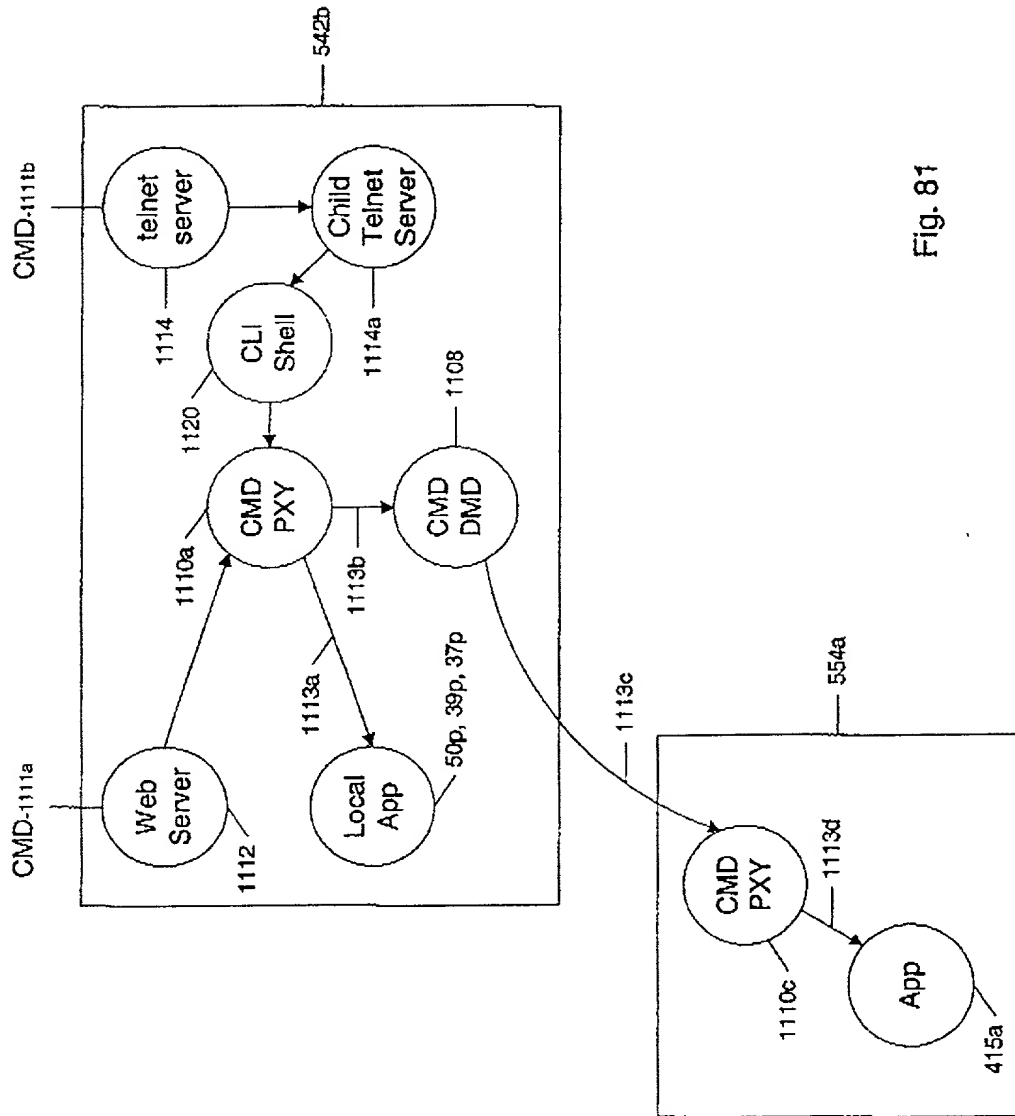
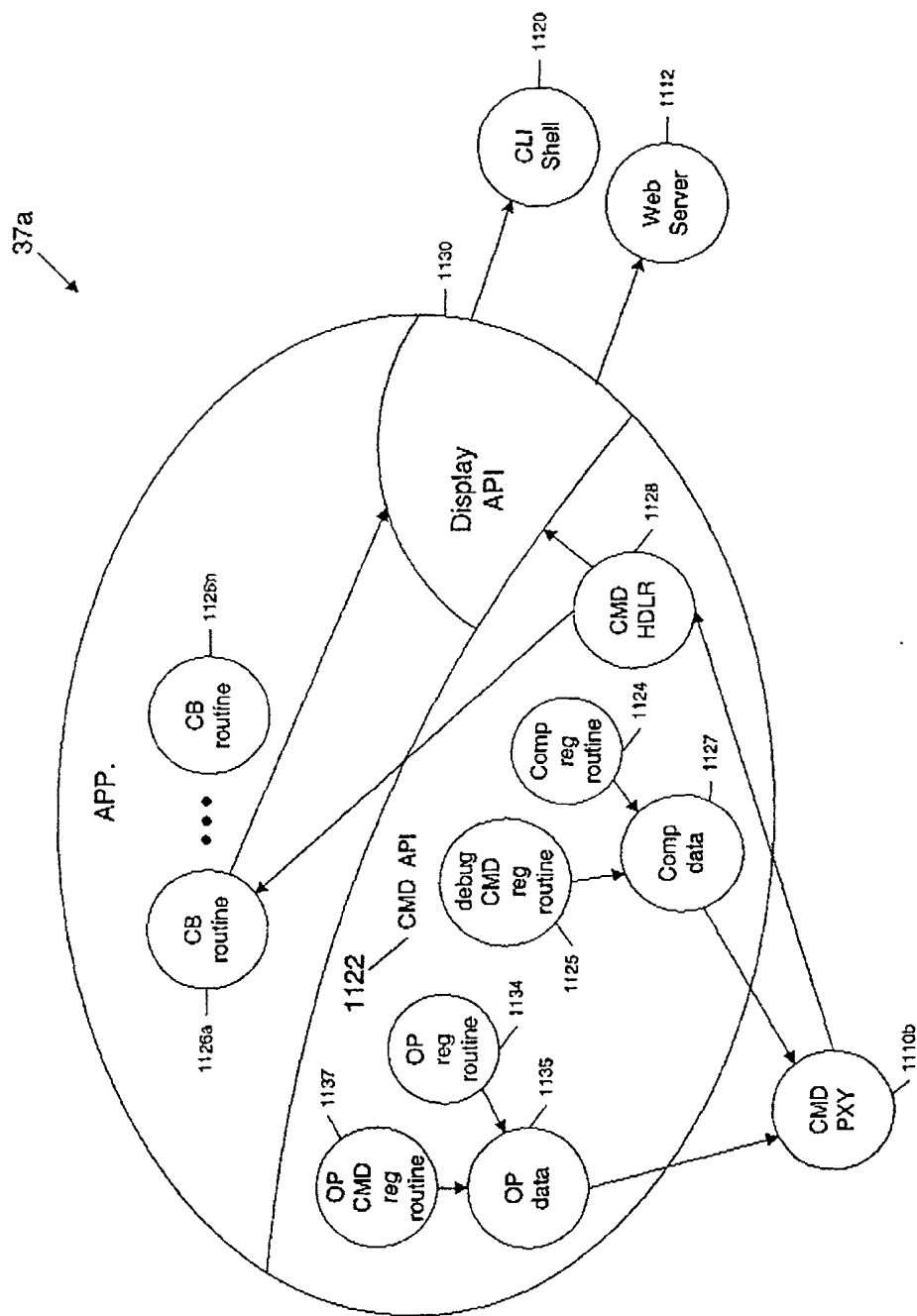


Fig. 81

FIG. 82

Fig. 82



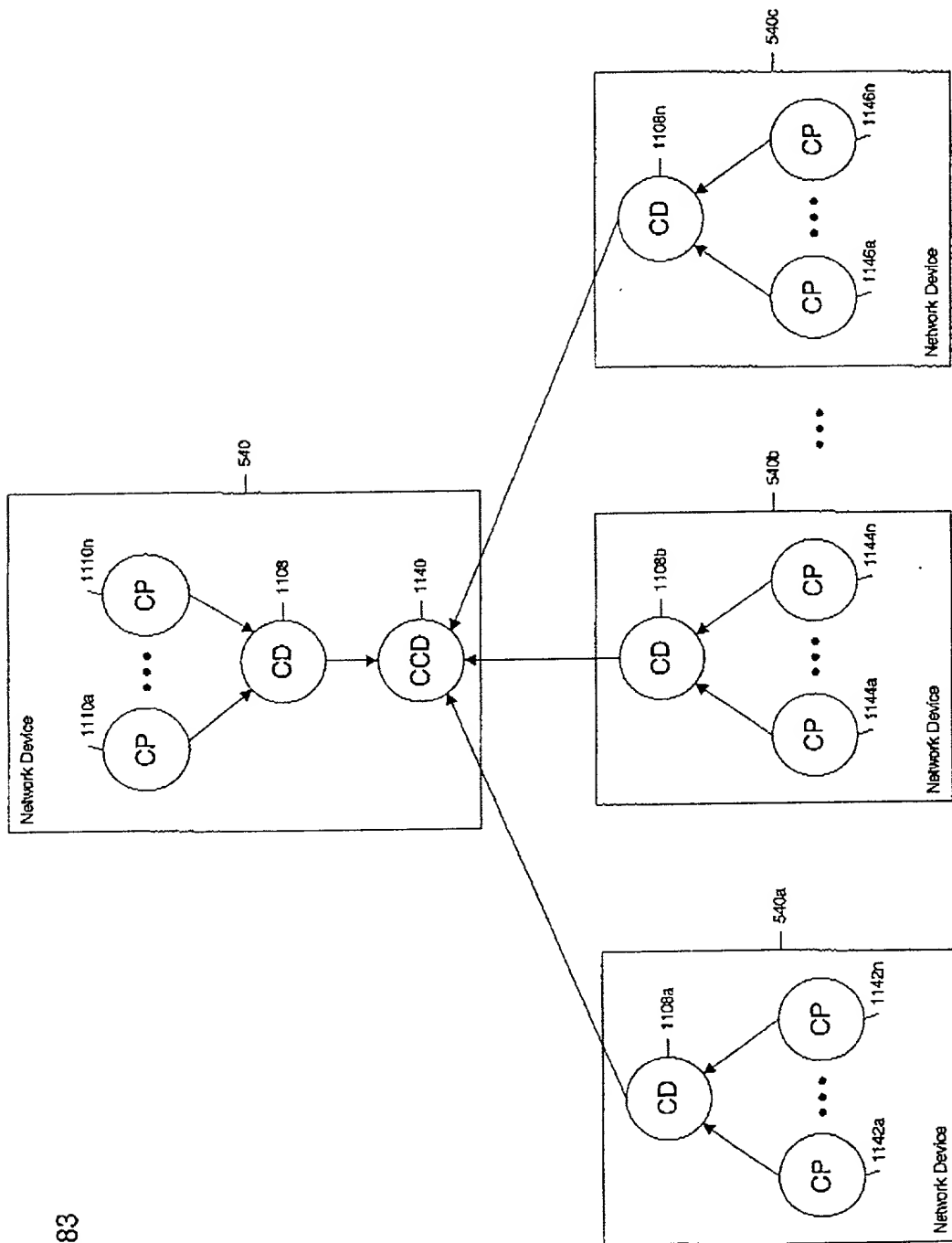


Fig. 83

FIG. 84 - 04/18/2001

Fig. 84

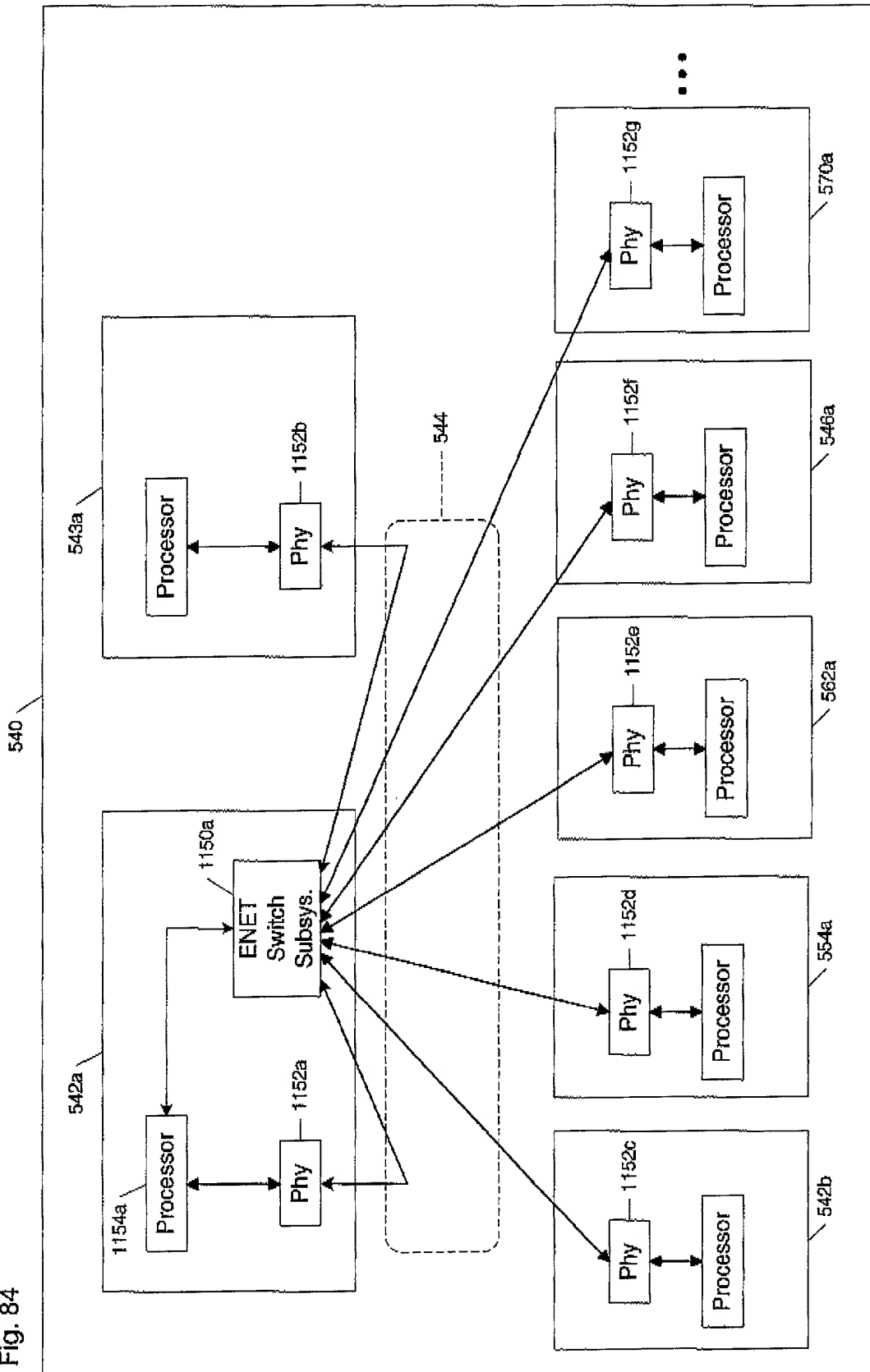


FIG. 85

Fig. 85

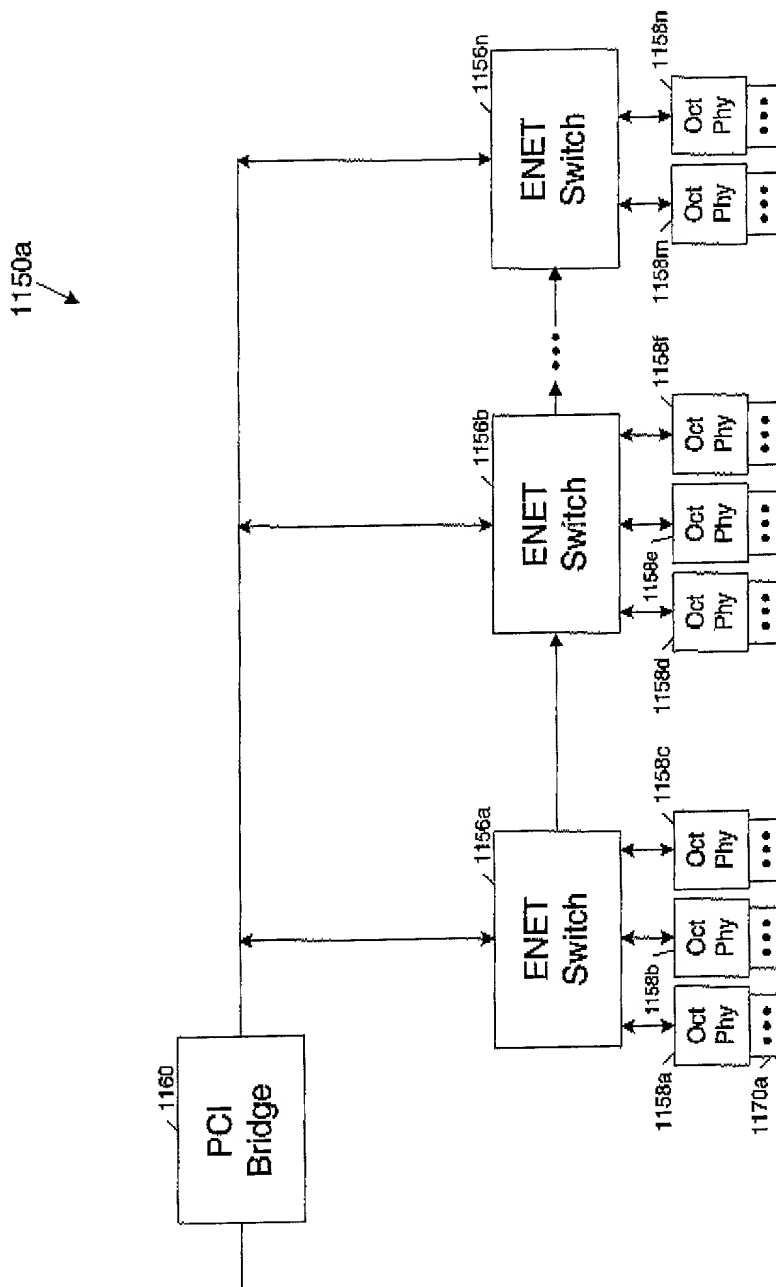


Fig. 86

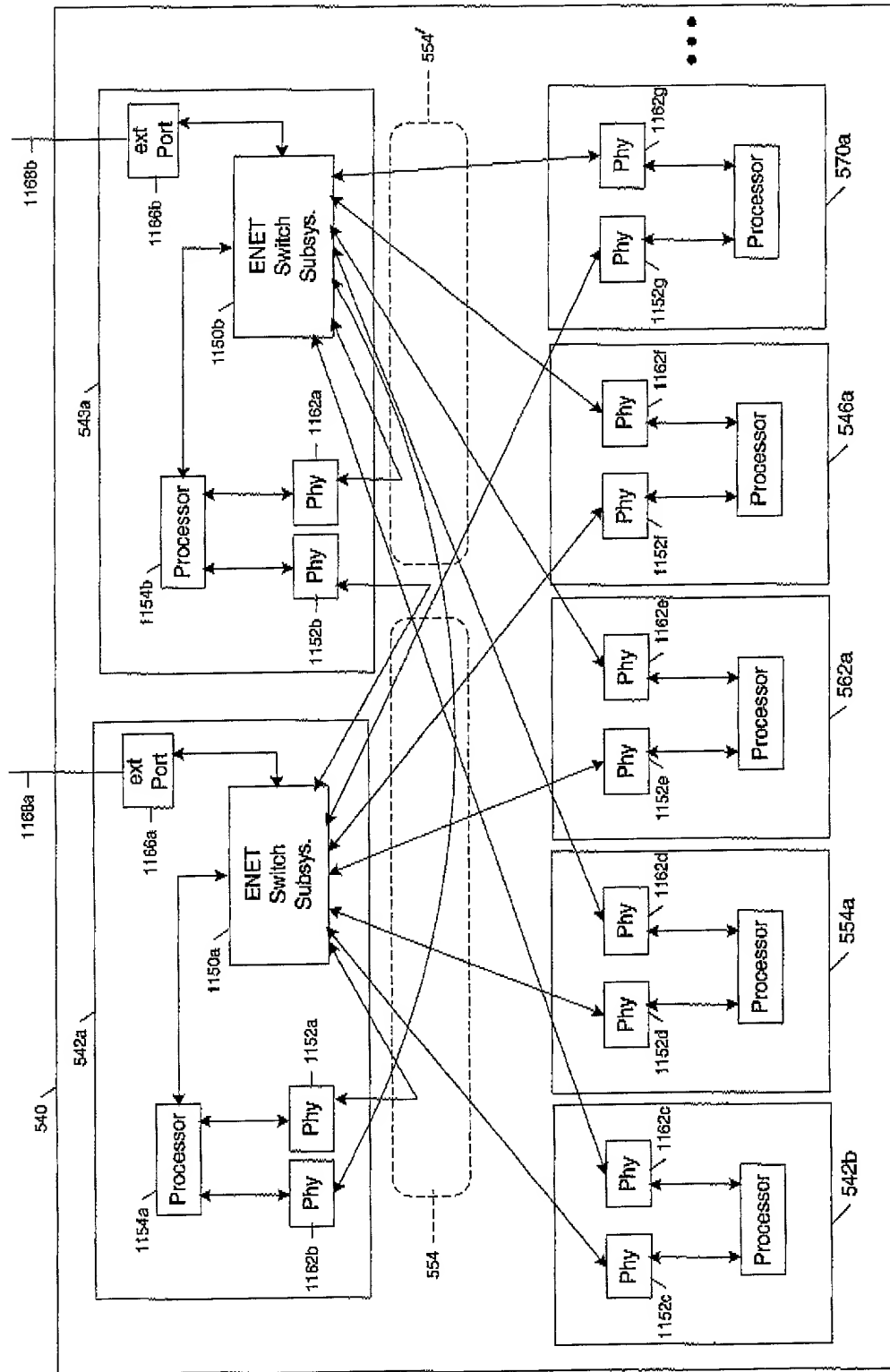


FIG. 87

Fig. 87

